A NEW

System of Minemonics:

OR, THE

ART OF ASSISTING THE MEMORY:

SHEWING THE APPLICATION OF THE USEFUL SCIENCE

History, Chronology, Geography, Astronomy, Statistics, Botany, Chemistry, Specific Gravity, Mineralogy, Logic, Rhetoric, Logarithms, Prose and Forse, Foreign Grammar, &c.

THE LATIN VERBS

ARE ALSO ABRANGED IN SUCH A NAMER THAT FOUR MAY BE CONJUGATED AT ONCE, IN LESS TIME TITAL OVE IS DONE BY THE COMMON METHOD.

THE MULTIPLICATION TABLE

IS SO MADE OUT THAT IT MAY BE LEARNED BY A CHIED IN TWO HOURS.

By S. SAMS, Bath;

Author of the Universal System of Stenography, or Short-Hand, for Writing English, Latin, and French, on a plan entirely new.

DUBLIN

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INTRODUCTION.

MY intention in composing these pages will be guided by s wish to convey as much information and instruction as possible to the Student, and not to display an ostentatious parade of my own reading or abilities, by introducing matter which does not concern it; and therefore shall not take up the reader's time by entering into speculative arguments, or useless investigation, nor give a long detail respecting the origin of Mnemonics. I shall merely observe, that it is a folly in any man of the present day to arrogate to himself (as has been done) its origin; for according to Quintillian and Cicero, the Grecian poet Simonides, who lived 538 years before Christ, invented, and practised it with success; and since his time many of the ancient worthies of Greece and Rome, and men of more modern times and various countries have applied it in a variety of forms. However this may be, all the systems which I have seen have either not been properly defined, or otherwise so complicated that most who have read them have been prevented from putting the Science into practise: at any rate, not one of them has been written to suit the capacity of a child.

I have ardently endeavoured in this small treatise, to remove every obstacle that may be likely to retard the Student in the prosecution of this most useful Art; and have so simplified it, that children are capable of receiving it at a very early period, as I have frequently proved by

teaching a child the diameters of the Planets, and their distances from the Sun, in less than an hour;—and other things equally difficult, in a time proportionate. My arrangements will be found to differ widely from my predecessors; and also my method of numbering, for this part is so contrived, that any number from one, to nine hundred millions can be expressed by one short word.

In the prosecution of all kinds of studies, permit me to advise you to call your imagination to your assistance, and not put the whole burden on your memory; for depend on it, if the fancy was suffered to act more, the memory would be much less harassed in the greatest part of our researches. If imagery will bring to our recollection any thing that we wish not to escape us, why not use it? Surely nothing can be less difficult, than to bring before the eye of the mind any objects that we are acquainted with. The celebrated Dr. Watts, in his supplement to the Art of Logic, when speaking of the memory and the imagination, says—

The same author continues thus—" For the assistance of weak memories, the first letters or words of every period, in every page, may be written in distinct colours; as yellow, green, red, &c. and if you observe the same order of colours, at the beginning of each sentence, it will be still better. This will make a great impression, and may much aid the memory." As directions will be given more particularly how to use the imagination for learning poetry, &c. &c. I shall not dwell on it here; and will only make one observation. Suppose the word clock, would remind you of the date of Henry II. King of England, who is the

[&]quot; Sounds which address the ear, are lost and die

[&]quot;In one short hour, but that which strikes the eye

[&]quot; Lives long upon the mind; the faithful sight

[&]quot; Engraves the image with a beam of light."

25th in succession from Egbert, how easy then is it to bring before the eye of the mind this object, which at once gives you the date. (See the Chronology of the Kings of England.)

Sometimes the associations will appear a little ludicrous, which cannot be avoided; but, if the means produce the ends we ought to be satisfied. But this ludicrousness will wear off as you get more acquainted with it, and a little perseverance will make it appear more and more beautiful, as you will daily discover the great advantages arising from this mode of study.

I shall now request your attention to the division of the Floor, and what are called the numerals, or letters for numbering. As far as respects numbering, in this system letters are used instead of figures; but these are only consonants, (no vowels;) and are as follows:

bc, d, fg, hjks, l, mn, pq, r, tv, 1, 2, 3, 4, 5, 6, 7, 8, 9,

The x, z, and w, will be explained hereafter. The reason for employing letters for numbering instead of figures, is, because figures have no association with words, and this is the reason we cannot recollect numbers to any extent. Indeed if we retain a number for one hour, it is a chance if we do not forget it the next; but by turning numbers into words, they readily associate with what is concerned, and by these means we may with a very little trouble fix in our memories 500 different amounts; for whenever the name. or thing is mentioned, the word or words attached to it for giving the number, will also present itself. In History, and Chronology, I recommend abbreviation as much as possible; i. e. taking only the radical, or first part of those words which are sufficient to bring to our remembrance the facts; and the initials of each of these parts of words I have caused to be printed with a capital letter, whether

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substantive, verb, or what not; and this will make a much deeper impression on the senses, than if printed in small leters.—In doing this, I have endeavoured to compose the sentences which are to be remembered, into long and short spillables, or preserve a kind of measure as in poetry; which will make them read more pleasant, and be better recollected. An Example—Di Al As, Juno dan, dural. See page 105.

Observations on the Floor.

You must imagine the Floor to be divided into nine squares, agreeable to the divisions which you have in the book, page 8.—These squares, are places of locality, for associating things in any order, or succession, so as to be able to call them forth again when we wish; as the 10th King of England, or France; the 15th class in Botany; the 25th verse in Poetry; the 5th class in Mineralogy, &c.

If you turn your back to the fire-place, and hold the book horizontally, you will easily transfer the squares from the page to the Floor. The first division will be in the left-hand corner before you—the second square will be directly opposite: you—the third will be in the right-hand corner before you, &c. or if you stand in the middle of the room, you will be in the fifth compartment, and all the others will surround you—then the 7th square will be in the left-hand corner behind you, and the 9th will be in the right-hand corner behind you; the 4th will be on your left-hand, and the 6th on your right.

You will perceive, that I have caused the letters for numbering to be inserted in the squares of the Floor for the more ready learning of them, then each letter will amount to the number of the square it is found in, and by the assistance of the imagination these numerals will be indelibly fixed on your mind in a few minutes. For

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instance, fancy you see f, and g, in your third square, or look steadfastly towards the square, and name them two or three times over; by knowing them to exist in the 3d square, will at all times remind you that each of these letters stand for the figure 3; this is not only a much quicker method of learning the numerals, as I have frequently experienced by teaching them to children, but prevents any confusion arising in the mind, when you come to put them into practise.—The reason why I put the s, with the h, j, and k, is because these letters were not sufficient to produce words for the 4's, as you may be convinced by turning to page 15, where you will see there was but one word to express 34, without the s.-When you want a word at any time to denote a number, think of the consonants that will give it, and by introducing vowels you will soon find a word, or words, that will express the number. You will find a vocabulary for numbering, (beginning at page 14,) where there are a few words under each figure, and by looking these over a few times, it will make you more ready in thinking of words when you want them. Many more words may be found that will express these numbers, but I have chosen the best, and advise substantives always to be used if possible, as they make a greater impression on the memory.

Observe, that no prepositions, conjunctions, interjections, articles, or auxiliary verbs should be used for numbering, as they should be reserved to join other words, and it being once known that they are not reckoned you cannot mistake.

SQUARES and NUMERALS.

THE FLOOR.

в с 1	D 2	ғ G
нјк s 4	ь 5	м N 6
P Q 7	R 8	т v 9

Having dispatched the Floor, &c. we now come to speak of the division of the Walls. Keeping your position, (with your back to the Fire-place) observe that the Wall on your left-hand is the first, the one facing you the second, the Wall on your right the third, and the one at your back the fourth.

The numbers 10, 20, 30, 40, 50, are cieling numbers.—Imagine then, a square to be drawn on the cieling, over the middle of the first (or lefthand Wall,) and the No. 10 to be put in it; then return to the left corner of that Wall, on the top, and you will have 11, and so proceed to 12, 13, and to 19, in the last (or lower) corner, on the right; thus you will have the Floor, and each Wall, divided into 9 compartments, which together make 45, and five Nos. on the cieling will amount to 50. These divisions will be found sufficient for the arranging of any subject, let it be ever so long, as will be pointed out in its proper place. You will master the squares on the Walls in a few minutes. if you attend to the following observations — You will perceive that the 5's always come in the middle, the I's in the left corner, on the top, and the 3's in the right. The 7's will be found in the lefthand corner, in the bottom, and the 9's in the righthand corner.—Observe further, that the first figure in the square of the Walls will give you the No. of the Wall, so that you cannot mistake 25 for 15, nor 11 for 21, &c. for in your first Wall, the 1's will be first in each square, in your second Wall, the 2's come first, &c. In short it is only to hold the Map of each Wall in the Book, perpendicular towards the Wall, and imagine it to be divided in the same simple manner.—These compartments, are places of locality, and are for the purpose of

arranging any thing in a systematic manner, to enable the student to call it forth in any order, when wanted; the method and utility of which will be shewn first in the Chronology of the Kings of England; and afterwards in a variety of other things.

1st WALL.

	10	~
11	12	13
14	15	16
17	18	19

2nd WALL.

		-
	20	
21	22	23
24	25	26
27	28	29

3rd WALL.

. •		.
·	30	
31	3 2	33
34	35	36
37	38	39

4th WALL.

•	pare to perce me.	4 <u>.</u> :
••	50	
	40	
41	42	43
44	45	46
47	48	49

The words in each column are equal in number to the figure that is set over them.—Remember that the W is never counted but at the end of a word, and then it expresses two noughts, as will be shewn hereafter.

1	2	3	4	5 .
Beau	Doe	Foe	Hoe	Awl
bee	due	fie	joe	oil
ice	ode	wag	sea	owl
web	weed	wig	wake	wool
6	7	8	9	0
Aim	Ape	Air	Eat	Ax
one	pea	ear	toe	ox
wine	pie	roe	wave	ooze
yam	wipe	rue	wet	uz

X or Z, is equal to one 0, (whether in the middle or end of a word,)—look under Ten, Twenty, &c.

10	11	12	10	14
Boaz	Babe	Bed	Bag	Bake
box	bob	bid	beef	book
cize	bice	bide	beg	cake
coax	cube	bud	cage	cook
15	16	17	18	19
Blue	Bean	Cap	Bar	Beat
boil	bin	cope	bear	boat
bowl,	bone	coop	beer	boot
coal	cane	cup	car	cat

20	21	22	23	24
Adze	Dab	Dad	Deaf	Duke
daze	dace	dead	dig	dike
doze	dice	deed	dog	dose
	daube	odd	dug	dyke
25	26	27	28	29
Dale	Dam	Dap	Dare	Date
dole	dame	deep	deer	dive
dule	dan	dip	door	doi t
idol	dane	dupe	odou r	dove
30	31	32	3 3	34
Fix	Face	Fade	Egg	Fake
fox	fib	fed ·	tife	fuse
gaze	fob	food	fig	geese
gauze	fub	good	fog	goose
35	36	37	3 8	39
File	Fan	Fap	Fair	Feet
foal	game	fop	fir	foot
fool	gin	gap	fire	gate
glue	gun	gape	fur	goat.
40	41	42	43	44
Hox	Job	Head	Hag	Hook
hux	juice•	hood	hog	hose
seize	sice	kid	jug	house
size	sob	seed	sage	seek

45 Hail heel jail sail	46 Ham hen hone jam	Hip hoop hope soap	48 Hair hare heir jar	49 Hat hive hut kite
50 Lax loxa lux	51 Lace lob lobe luce	52 Lad lade lead lid	53 Leaf leg loaf log	54 Lake leek like luke
55 All allo ell will	56 Lane lime line lion	57 Leap lip loop lop	58 Lair lier lore lyre	59 Lave lot love lute
60 Amaze maze mix mox	Mob mace mice nib	62 Maid mood mud node	63 Image magi mug nag	Mouse muse noise nose
65 Mail meal mule nait	66 Maim man men moon	67 Map mop mope nip	68 Mar mare maria moor	69 Meat mite move nut

70	71.	72	73	74
Pix	Pace	Pad	Page	Peak
pox	peace	paid	peg	pike
poize	piece	ped	pig	pease .
pix	pica	bod	quoit	pose
75	76	77	78	79
Pail	Pan	Pap	Pair	Pate
peel	pane	pipe	pear	pit
pile	pen	роор	peer	, pot
pole	pin	pope	pure	quoit
80	81	82	83	84
Raze	Race	Read	Rag	Irk
rax	rice	red	rage	rake
rex	robe	reed	roof	reek
٠.,	rub	rod	rug	rook
85	86	87	88	89
Rail	Rain	Rap	Rare	Rat
reel	ram	rape	rear	rate
rule	room	reap	roar	riot
ryal	rum	tobe		root
90	91	92	93	94
Tax	Tub	Tead	Tag	Take
vex	tube	tide	tago	tike
vix	tice	toad'	tug .	took
teaze	vice	void	vague	oate

95	96	97	98	99 .
Tail.	Tan	Тар	Tar	Teat
teal	tin	tape	tare	tete
tile	tune	top	tear	vat
tool	vin æ	tope	tiar	vote

N. B. Eth, or ish, added to a primitive word, will increase that word in a tenfold proportion, Also the termination ing, joined to a word, will increase it an hundred fold, viz.—the eth, or ish, added to any one of the foregoing words, will raise that word one nought higher, and the termination ing, will raise it two noughts higher. By this arrangement you will be able with the preceeding words, viz.—from 1 to 99, to express any number from 1 to 9900, with one word, which will be found to be of great utility.

Examples of the eth, and ish, air=8,—air-eth=80,—fool=35,—fool-eth=350. Examples of ing; dare=28,—dare-ing=2800,—tax=90,—tax-ing=

9000.

You need never regard the primitive word, ending in e final, when you add any of the terminations to it, as you will always know for what purpose it is united, and we do not hold forth to teach the grammatical construction of language, but the Science of Mnemonics, or art of assisting the Memory.

Take notice, that by adding the termination ing to any word that has x or z you will get your round thousands. Examples—box-ing=1000,—doze-ing

=2000,—fix-ing=8000, &c.

GRIAT NUMERALS.

W, at the end of a word is equal to 00:—The double consonats ch, or sh, ending a word together, are equal to 0,000.—th coming together at the end of a word toge=00,000; and y, at the end of a word = 000,000.

W=00	Maw	Ch. or s	h=0.000
\mathbf{Bow}	mew	Beach	Much
caw	mow	beech	Inch
COW	new	bush	mash
•	· !	tesh.	mesh
Daw	Paw		
dew	pew	Dash	Peach
		dish	pouch
Few	Raw		poach
	row	Fish	pash
Haw		gash	push'
hew	Taw	8	F
jaw	tow	Hash :	Rich
saw	view :		roach
sow	VOW.	sash	rash //
			rush
Law		Leech	
low	State Same	lash	Téach
alow	,	leash	vouch
	State of the State		tush
Th=	00,000.	$Y_{\rm r}=000$	0,000.
Ba	ıth	Bay	
bot	_	boy	
	oth	buy	
		COA	

Death doth

Faith gath	•	Dey dey dew	
Hath sooth south		F/J ay guy	
Lath loath Mouth moth	• • • • • • • • • • • • • • • • • • •	Hay jay say soy	ed Comment
Path pith quoth	t c	Lay alway May	
Earth rath ruth	ı,	any nay Pay	
Teeth tooth		poy Ray roy Tay toy	
	•		

The y is quiescent every where, but at the end

of a word.

The termination ing added to any word ending in y, will increase that word two noughts more. Ex.

-tey is = 9,000,000,—tey-ing, = 900,000,000.

CHRONOLOGY & HISTORY.

We are now come to treat of the Chronology of

the Kings of England, from Egbert.

At the commencement of Egbert's reign, England was governed by 7 Kings, called the Saxon Heptarchy; he was descended from the Kings of Wessex, and reigned over that Kingdom from A. D. 800 to 827, (or as some give it 828;) after this period, either by conquest or treaty, he became sole monarch of all England. In learning this Chronology, you will perceive the exceeding usefulness of the compartments; they do not only prevent confusion arising in the mind from the systematic arrangement of the things deposited in them, but also enable the student to call forth any one of them at pleasure; as the 15th class in Botany; the 21st King in any Table of Monarchs, &c. or whatever else is concerned or associated with them.

The name of each King, and the word prefixed for the date, must be put into a separate square, beginning with the first, and proceeding to the last, in regular succession. According to this rule, we shall have Egbert in the 1st square of the Floor, Ethelwolf in the 2d, William the Conqueror in the 21st, viz. the 1st square of the second Wall.

In many of the names of the Kings, the radical or first part of the word only is used to express the name, as (Hen) denotes Henry, (Rich) Richard (Ward) Edward, &c. But when the first monarch of any name is mentioned, the name is given at full length.

When there is more than one King of the same,

name, it is necessary to attach a word or syllable to the name, to signify the No. of that name.

Example. The word (doe) united to Ward, declares him to be the second of that name, the d in the word (doe) being 2;—(hoe) joined to Hen makes it Hen-hoe, i. e. Henry the 4th, the

h in (hoe) being 4.

In general, by taking only part of a name, the word, which is to be united with it, to express the number will better associate. For instance, how much better does Hen-hoe read, than Henry-hoe would do; it reads smoother, and the words glide easier into each other, so that they are sooner learned, and easier retained.

Observe, that the 7th King, Edward the elder, has (el) joined to the name, to remind you of (elder.) The 13th King in succession is, Edward the Martyr, this is expressed Edward-mar, so that it is read as one word; mar being sufficient to re-

mind you of Martyr.

By putting it in the possessive case it is greatly abbreviated, as it prevents using any superfluous words: but remember that the apostrophic s is

never counted.

Observation 2d.—Ethel is substituted for Ethelred, (the 14th King) because the word (doe) which is joined to signify the 2d of that name, would not have united so well with the name at full length. Edward the Confessor, (19th King.) Con is attached to Edwar, to remind you of Confessor; then by leaving out the d in Edward, it will be Edwar-con.—Also, by putting it in the possessive case, the word expressive of the date readily unites; so that, that sentence will read thus,—Edwar-con's job,

I think the utility of this arrangement cannot fail to strike an observant mind, when he considers that he has only two or three syllables to recollect, for to give the succession, name, and date of any sovereign.

Method of Learning the Chronology, &c.

As you pronounce the words (Egbert's rider), hok steadfastly in the first square,—thus go on to the 2d, 3d, &c. 'till you come to 9 on the Floor; then proceed to 10 on the cieling, and thus go on in regular succession with the Walls, 'till you come to 50, in the centre of the cieling, which will be George the 1st. The 51st and 52d Kings will commence with the Floor again. Let me intreat you not to look much at your book, while you are learning any thing by this system, for if you do you will be ten times as long attaining it, and at last not be able to refer to it in any order.

One great beauty which I recommend in studying by this system is the divering the attention from the book as much as possible, and instead of poring intensely on the page, only give a mere glance at it, and transfer the reading to the Wall, according to the succession, or in other words, whatever square you are about to associate with, there keep the eye fixed, repeating again and again the portion which you have to fix in that place, 'till you are perfect; only giving a slight glance now and then at the

book, to see that you are correct.

I have frequently taken boys from a charity school, totally ignorant of any thing of the kind, and in two short lessons they would be able to refer to any King in the Chronology, viz.—they would tell who was the 15th, 21st, King, &c. what

year he ascended the throne, and how long he reigned. This you will be able to do also, if you follow my instructions, and if you do not, you will not learn it in a month.

The words following the name of each King, and printed in Italics signify the date. Also, after the 14th King, viz. Ethelred, you must add 1000 to the date. Exam. 15th King, Edmund 2d, has the word (bean) for the date, which is 16, then 1000 added will be 1016. After you come to Henry the 1st, you have merely to put a 1 before the date, for the word (cow) in that date is 100; then if you put a 1 before it, there will be 1100; this method makes it easier, as there are fewer words used for the dates: but except in the Chronology of the Kings of Evgland, I advise the dates to be made out at full length.

Now suppose I was to ask you who was the 15th King of England? Look into your 15th square, and there you will find Edmus-doe's bean, which signifies Edmund the 2d; kean (16) is the date by adding 1000, which is 1016; and this is the first King you will perceive that begins with the thousand.

1	Egbert's, rider,	828
2	Ethelwolf's, rager,	838
	Ethelbald's, roclip,	857
4	Ethelbert, rome-eth	860
5	Ethelred's, rumma,	866
6	Alfred's, airpiece,	871
7	Edwar-el's, tax beau, f	901
8	Athelstan's, tweedle,	925
9	Edmund's, ethic,	941
10	Edred's, weather,	948
11	Edwy's, till,	955
12	Edgar's, tilt,	959

		_
13	Edward-mar's, tople,	975
14	Ethel-doe's, taper,	978
15	Edmun-doe's, bean,	1016
16	Canute's, cap,	1017
17	Harold's, fan	1036
18	Hardicanute's, fat,	1039
19	Edwar-con's, job,	1041
20	Harol-doe's, mail,	1065
21	William's, moon,	1066
22	Will-doe's, rope,	1087
23	Will-doe's, rope,	1100
24	Stephen's, big owl,	
25	Hen-doe's, cloak,	
26	Richard's, cart,	
27	John's, butt,	1
28	Hen-wig's, deacon,	
29	Edward. diped.	
30	Ward-do's, fox pie,	Z . i. Das
31	Ward-if's, good pie,	3
32	Rich-doe's, fop pie,	8
33	Hen-hoe, got wet	
34	Hen-owl's, hoebag,	
35	Hen-win, hooded,	
36	Ward-hoe's, jamb,	
37	Ward-el's, serge,	* (), C
38	Rich-wig's, serge,	
39	Hen-ape, hurl,	
40	Hen-roe, lazeto,	
41		
42		1
43	Eli, all rue,	1
	Jam, mix age,	
	Charle's, model,	
	Charle-doe's, mast,	
47	Jam-doe's, <i>marl</i> ,	1

48	Wm. and Mary's, mart,
49	Ann, poized,
	George's, pieces,
51	Geor-doe, paid up
52	Geor-wig's, equinox,

After you can repeat this Table of Chronology, consecutively, you should examine yourself, and you will soon be able to take it up or down, or backwards, as well as forwards; or tell in an instant what King preceded or succeeded another.

To tell how long any King reigned, is only to put down the date of of the monarch who succeeded him, also the one whom you are enquiring after, under it, and subtract. Example,—I would know how long Edward 2d reigned?

Edward 3d ascended the throne, A. D. 1827 Edward 2d, do. (subtract) 1307

Answer, Edward 2d reigned, 20 yrs.

Having learned one Table of Kings by this method, you will find that the attaining others, will be only an amusement.

Next follows some of the most remarkable events in the History of England; after which I shall lay down instructions, and give examples, to shew how how you may associate any historical events yourself, that you may wish to remember.

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CHRONOLOGY

OF THE

PRINCIPAL EVENTS,

IN THE

HISTORY OF ENGLAND;

FROM

EGBERT,

DOWN TO THE REIGN OF

GEORGE THE THIRD

EGBERT, the 17th King of the West Saxons, became sole monarch of England. The Danes landed at Charmouth, in Dorset. This was their third landing in England. Egbert engages them in battle; 853.

Fights them a second time, and forces them to quit the island. Egbert was buried at Winchester.

ETHELWOLF, the eldest son of Egbert, succeeded his father. He fought the Danes at Charmouth, but was defeated; he died, Jan. 13th, 857, and was buried at Steining, in Sussex.

ETHELBALD, succeeded his father Ethelwolf, and reigned 2 years and a half, during which there happened no event worthy recording. He was buried first at Sherborne, in Dorsetshire, but removed to Salisbury.

ETHELBERT, brother of Ethelbald, is crowned. The Danes landed at Southampton, and burned Winchester; they landed again in the Island of Thanet, when Ethelbert gave them a sum of money to prevent their ravages, 862.

They land a second time in the Isle of Thanet: Ethelbert gives them money again to quit the country; they no sooner receive it than they lay

all Kent waste, 863.

Ethelbert was buried at Sherberne, in Dorsetshire. ETHELRED I. third son of Ethelwolf, succeeded his brother; in whose reign St. Edmund, King of the East Angles, was murdered by the Danes. The place of his burial is since called St. Edmundsbury. Ethelred was buried at Winborne, in Dorsetshire.

ALFRED the Great, fourth son of Ethelwolf, succeeded his brother, and was crowned at Winchester. The ceremony of crowning and anointing first used at his coronation. In 876, Alfred fought seven battles with the Danes; but on the arrival of more he habited himself as a shepherd, and retired to the Isle of Aldersey, in the County of Somerset, 877.

Disguised as a harper, he goes into the Danish camp; finds them off their guard; and, collecting bis scattered friends, attacks and defeats them, 878.

Alfred built Shaftsbury; and persuaded his subjects to build ships to oppose the Danes by sea; he rebuilt the City of London, which had been burned and destroyed by the Danes, and festored learning in the University of Oxford, 886.

He divided the kingdom into counties, hundreds,

and tythings, 890

the is recorded that he fought fifty-six set battles with the Danes, by sea and land. He formed a body of laws, afterwards used by Edward the Con-

fessor, and the groundwork of our present laws. He knighted his grandson Athelstan, who was the first knight made by any English King. Lastly, he took a survey of all England, the rolls of which were lodged at Winchester, from the model whereof Doomsday-Book was afterwards made. Alfred was born at Wantage, in Berks, 849; died at Farringdon, in that County, and was buried at Winchester.

EDWARD the Elder, King Alfred's eldest son, was crowned at Kingston upon Thames; he improved the University of Cambridge, confirmed their former privileges, and granted them others. An army from Ireland landed in Wales, and ad-

vanced to Chester, but were repulsed, 920. Edward died at Farringdon, in Berks.

ATHELSTAN, succeeded to the crown, marched into Wales, and gained a victory over Hoel, Kings of that country. He defeated the united forces of the Danes and Scots; he caused the Bible to be translated into Saxon. Guy, Earl of Warwick, fought with Colbrand, the Danish Giant, and killed him, 934.

Athelstan died at Gloucester, and was buried at

Malmesbury.

EDMUND I. succeeds his brother Athelstan. Croyland Abbey, in Lincolnshire, rebuilt: in it were set up the first peal of bells in England, 945.

Edmund made the first law that whoever robbed

or stole should be put to death, 946.

He was killed May 26th, by Leolf, a great robber, whom he had banished, and was buried

at Glastonbury.

EDRED, sixth son of Edward the Elder, succeeded his brother Edmund. He several times chastised the Danes, who at length submitted to his mercy, 950.

Edred rebuilt Glastonbury Abbey at a vast expence, and submitted to receive discipline from the hands of Dunstan, abbot of Glastonbury, a pretended saint, 951.

He was the first who was styled King of Great Britain; reigned seven years, and was buried at

Winchester.

EDWY, eldest son of King Edmund I. banished St. Dunstan, abbot of Glastonbury. He was himself excommunicated by archbishop Odo, and his Queen used in a most barbarous manner by the clergy. Edwy died 959, aged 18, and was buried at Winchester.

EDGAR, surnamed the Peaceable, obliges his brother Edwy to resign the crown to him. He increased the royal navy to 360 ships, and maintained the dominion of the narrow seas; built Ramsay Abbey, and 47 other monasteries, 959.

He obliged eight Princes, who were tributary to him, to row him in a barge, over the river Dee, 960.

He married Elfrida, whose husband he mur-

dered, 970.

Edgar imposed on the Welch Princes a tribute of wolves heads, which for three years, amounted to 300 each year. This extirpated them, and the tribute ceased, 975.

He reigned seventeen years, and was buried at

Glastonbury.

EDWARD the Martyr, eldest son of King Edgar, ascended the throne, at 12 years of age; was nurdered, May 18th, near Corfe Castle, by Queen Elfrida, his step-mother. He reigned four years, and was buried first at Warham, and afterwards removed to Shaftsbury.

ETHELRED II. son to Elfrida, is crowned at Kingston. The first coronation oath in England.

Juries instituted. The first land-tax. Figures in arithmetic first introduced into England. The Danes invade the Kingdom. Ethelred pays them £ 10,000 to depart, 991.

They return again four or five times, and receive from Ethelred, at one payment, about £ 30,000.

raised by a land-tax called Danegelt, 999.

The Danes grew so imperious as to be called Lord Danes: this induced Ethelred to order a general massacre of them, which began at Welwin, in Hertfordshire, 1002.

In revenge for this treachery, Swain; King of Denmark, landed on the coast of Devon; also on the coast of Norfolk, and destroyed Norwich and Thetford, and received from Ethelred, £36,000.

The Danes, who had plundered the Kingdom for some years, receive £48,000 from Ethelred. In those ravages they destroyed Oxford, and all studies ceased there for upwards of one hundred years, 1012.

Swain returns, is proclaimed King of England, and Ethelred retires to the Isle of Wight, 10

Swain was killed at Thetford, in Norfolk. Canute his son, proclaimed King. Ethelred returns, and Canute leaves England; but soon returns with a fleet of 200 sail, and lands at Sandwich. Ethelred avoided giving the Danes battle, which displeased his subjects. He reigned thirty-five years, and was buried at St. Paul's.

EDMUND II. surnamed Ironside, third son of Ethelred, is acknowledged as King by the city of London, and one part of the nation, while the other part acknowledges Canute. They fight several battles, and at length agree to divide the Kingdom. Edmund is murdered by Duke Edrick. He reigned but nine months, and was buried at Glastonbury.

DANISH KINGS.

CANUTE, was acknowledged King of all England, and crowned in London; married Emma, widow of Ethelred; kept up a body of Danish troops, for whose subsistence he exacted, in one year nearly £ 100,000. The city of London paid £ 11,000 per annum land-tax, 1018.

Canute goes to Denmark, subdues Norway, and is styled King of England, Denmark, and Nor-

way, 1019.

Canute entered on a war with Sweden, sailed for Denmark, seized on the crown of Sweden, and took the title of King of England, Denmark, Norway, and Sweden. He was afterwards surnamed the Great. Canute reigned nineteen years, died at Shaftsbury, and was builed at Winchester.

HAROLD I. son of Canute, by his first wife, was crowned at Oxford. Queen Emma formed a party in favour of her children, and persuaded Alfred and Edward, her sons by Ethelred II. to come to England. Alfred on his arrival, was treacherously murdered by Earl Goodwin, at Guilford, in Surry. Edward escaped, and went into Normandy, Queen Emma was banished, and went to Bruges, in Flanders, to reside, 1037.

Harold reigned three years, and was buried at

Winchester.

HARDICANUTE, son of King Canute and Queen Emma, succeeds on the death of Harold. Many heavy taxes were imposed to defray the expenses of the Danish fleet. Hardicanute reigned two years, and was buried at Winchester.

SAXON KINGS RESTORED.

EDWARD, surnamed the Confessor, son of King Ethelred II. and Queen Emma, mounts the throne. Earl Godwin and his sons are banished. William the Bastard, Duke of Normandy, visited Edward, who gave him a promise (as it is said) that the crown of England should descend to him. Earl Godwin returns, and is reconciled with the King.

One day, as the King and the Earl were at table, Edward accused him of being his brother's assastin, but the Earl asserted his innocence by adding, "May this be the last morsel I shall ever swallow, if I am guilty;" but no sooner had he put it into his mouth, than he fell down, and expired.

St. Peter's Church, Westminster, rebuilt by Edward. The charter of privileges granted to it, and said to be the first that had a great seal of England. This church was afterwards demolished by Henry III. and the present one built. Edward caused the Saxon laws and customs to be written in Latin, and collected them into a body, thence called the Laws of Edward the Confessor. He also caused the original Doomsday-Book to be made. Edward was born at Islip, in Oxfordshire, reigned twenty-three years, died January 5th, 1066, and was buried at Westminster.

HAROLD, second son of Godwin, Earl of Kent, seized the throne, and was crowned at Oxford. But William, Duke of Normandy, claiming the crown, made a descent upon the coast of Sussex and engaged Harold near Hastings, whose army was routed, and himself slain, October 14th. He was buried at Waltham Abbey, in Essex, 1066.

NORMAN KINGS.

WILLIAM the Conqueror crowned King at Westminster. William Fitz-Osborne created Earl of Hereford; the first Earl created in England. The King re-established the tax called Danegelt. Curfew bell, on the ringing of which, at eight o'clock every one extinguished fire and candle, 1068.

Maltheof, Earl of Northumberland, beheaded for rising in arms against William. He was the first English Nobleman so put to death, 1075.

King William laid the foundation of the tower

of London, 1078.

Introduced the Norman Laws and Language, destroyed thirty-six parish churches; dispeopled Hampshire for above thirty miles, to enlarge New Forest, and laid waste the country for sixty miles, between the Humber and the Tees, 1985.

Norwich Cathedral built, 1987.

William was born at Falaise in Normandy, 1025, died at Hermentrude, September 9th, 1087, and

was buried at Caen.

WILLIAM II. surnamed Rufus, who had usurped the crown from his brother Robert, embarks for Mormandy, and makes war upon him. Robert mortgages Normandy to William, and goes to the Holy War. The first decision by single combat. Westminster Hall built by William Rufus, 1098.

An inundation of the sea overflowed the lands of Goodwin, Earl of Kent, now called Goodwin's Sands. William, hunting in the New Forest, is slain accidentally by an arrow, shot at a stag by his bow bearer, Sir Walter Tyrrell. He was buried at Winchester, 1100,

HOUSE OF BLOIS.

grandson to William the Conqueror, usurps the crown on Henry's death, and seizes the late King's death, and claims the crown. Makes her datural brother, Robert, Earl of Gloucester, her general; 1139.

Stephen is defeated at Lincoln, made prisoner, and laid in childs in Gloucester goal. Matilda declared Queen. Robert, Earl of Gloucester, taken prisoner, and exchanged for Stephen. The Earl dies, and Matilda leaves England. Henry, son of Matilda, arrived in England; and peace concluded between him and the King. Stephen was born at Blois, died at Dover, and buried at Feversham.

HOUSE OF PLANTAGENET.

Thomas a Becket sides with the pope against the King, is impeached, and condemned to pay a fine; quits England, and is protected by the pope and the French King. Henry visits Normandy, and is reconciled with the King. Becket is murdered in the cathedral at Canterbury by four knights. The King made an expedition to Ireland, where he received the submission of the Irish Princes, and made his youngest sop, John, Lord of Ireland.

In this King's reign, Malcolm, King of Scotland, laid siege, to Alnwick Castle; the Governor of which, handed bim the keys on the point of a spear, with which he pierced him through the eye, and killed him: for this exploit, he obtained the name

Pierce-eye, hence originated Percy.

HENRY I. surnamed Beaucierk, seized the royal treasure at Winchester, and was crowned at Westminster. He abolished the Curfew, and confirmed the Laws of Edward the Confessor. Robert, Duke of Normandy, being returned from the Holy Wars; lands at Portsmouth, and claims the crown. The brothers come to an agreement. King Henry makes war upon his brother Robert; subdues Normandy, takes Robert prisoner, and orders his eyes to be put out, 1106.

Henry marries his daughter Matilda to Henry IV.

the Emperor of the East, 1109.

Plants colonies of Flemings in Wales. The

Thames dry for three days, 1114.

Prince William, the King's eldest son, ship-wrecked, after which the King was never seen to laugh. The orders of knights templars founded, 1122.

The nobles swear allegiance to Matilda, the

king's only daughter, now a widow.

The barons renew their oaths to Matilda. She is married again to Geoffrey Plantagenet, Earl of Anjou.

Henry I: was born at Winchester, died in France,

and was buried at Reading.

A conspiracy formed against the King, by the Queen and three of the Princes, on account of Fair Rosamond, the King's concubine, Queen. Eleanor is made a state prisoner, 1173.

Glass windows began to be used in private houses.

1177.

Henry, deserted by his French subjects, dies of grief. He was born at Angiers, 1131, and buried

at Fontevrault.

RICHARD releases his mother Eleanor: finds his father's treasures, at Winchester, to amount to £900,000. Embarks for the Holy War; sails from Marseilles to Sicily. Conquers Cyprus, and there marries Berrengaria, daughter to the King of Navarre. Arriving at Judea, he obtains several victories over Saladin's troops. The Kings of Eng., land and France take Acon. The two Kings fall. The French King returns home. Richard. making a truce with Saladin, embarks for England. but is shipwrecked; taking the road to Vienna, he is seized by the Duke of Austria, and sent prisoner to the Emperor, 1192.

190,000 marks raised in England for his ransom. Being released, he returns to England, reduces his brother John's party, who in his absence, at-tempted to make himself King, 1194.

Richard obtains a great victory over the French. About this time lived Robin Hood and Little John, 1197,

Richard died of a wound that he received in besieging the castle of Widomar. Corporation companies first established in London. Richard was born in 1157, and buried at Fontevrault.

JOHN, seized the crown, though Arthur, Duke of Brittanny, son to his eldest brother Geoffry. was alive. Arthur seizes part of Normandy, and is supported by the French King. John goes over to France; obtains a great victory, and takes his mephew Arthur prisoner; who dies in prison, generally supposed to be murdered by the King. John lesse Normandy, Maine, Toursine, Anjon, &c. The first writ of summons to parliament was this year directed to the Bishop of Salisbury. John quarters with the pope, who excommunicates him; but is pardoned on resigning to him his dominions; and submitting to 1810 his Kingdom as tributary to him; 1918:

Dobh quartely with his Burons, who oblige him to give them the famous Mayna Charta; in Lunimede,

between Stathes and Windsor, A. D. 1215.

The Baronsy flidding John violate his faith, call over Lewis. Dauphin of France. John died, Oct.

1961, 1916, and was buried in Worcemer.

of age. William Marshall, Earl of Pembroke, is nittle lis guarding, and the Dauphin is defeated at Lincoln, and besieged in London, upon which he agrees to quit the Kingdom. King Henry declares himself of age, and cancels Mayna Charta, 1227.

Addermon first elected in London, 1942.

Tiles first breight into use. Wales is wholly sublined, and receives the English Laws. Fine lines first made in England. The King's partiality to foreigners, produces an insurrection, headed by Montford, Earl of Leicester, who defeats the King, and takes hill prisoner, with the soit, Prince Edward! The Earl of Leicester calls a Parliament, at Winchester in the King's hance; the first wherein two Kinghts for each country, and two burgesses for each botologic, were summened. Prince Edward joins the Earl of Cloucester, and the King's friends.

Leicester is killed at the battle of Evesham, and the King released. Henry III. was born at Winchester, 1207, reigned fifty-six years, died Nov. 16th, 1272, and was buried in Westminster Abbey.

EDWARD I. is proclaimed King, though absent in the Holy Land. A war with the Welck, in which Llewellyn, Prince of Wales, is killed, and

the country finally reduced, 1282.

The King's son, Edward, born at Caernarvon, is styled Prince of Wales, the first English Prince that ever had that title, 1284.

The Jews banished the Kingdom, to the number

of 15,000% A. D. 1289.

Disputes arising in Scotland between Bruce and Baliol about the succession to the crown, Edward is chosen umpire, and declares Baliol King, 1292; who, being ill used by Edward, revolts. Edward defeats him, takes him prisoner, and sends him to London. He is released. Spectacles first invented by a monk of Pisa, 1299.

The magnetic needle first brought into use, 1802.

King Edward's fourth expedition against the Scotch. Sir William Wallace, the principal promoter of the Scotch insurrections, is taken prisoner, sent to London, and hanged, A. D. 1305.

Coals first in use. The Scots revolt again under Bruce, whom they make King. Edward marches against them, but dies on the way; he was buried

at Westminster.

EDWARD II. ascended the throne, A. D. 1307.

Earthen-ware invented, 1309.

The King renews the war against the Scots, and is defeated by them at Bannockburn, 1313.

The University of Dublin founded, 1319.

The Barons force the King to banish the two Spengers, his favourites. The Queen joins Mortimes:

and the Barons, against the King and the Spensers. The elder Spenser taken at Bristol, and hanged. The King and the younger Spenser taken in Wales, 1326.

Spenser is hanged and quartered. The King

is forced to resign the crown, 1327.

Edward II. reigned nineteen years and a half, was murdered September 22d, 1327, and buried at Gloucester.

EDWARD HI. though not fourteen years of age, crowned, his father being still alive. Mortimer, the Queen's favourite, rules the Kingdom. The old King is murdered. The Queen imprisoned, and Mortimer, her favourite, banged. The art of weaving brought from Flanders to England, 1331.

Edward claims the crown of France. Copper money first used in Scotland and Ireland. Blankets first woven, so called from Thomas Blanket, of

Bristol, 1340.

Gold first coined in England, 1844.

King Edward defeats the French, at Cressy. In this battle, cannon was first used. Edward, the Black Prince, though only fifteen years of age, displays great valour. The Queen defeats the Scots, and takes King David prisoner, 1946.

The largest silver coin in England was groats,

1852.

Edward, the Black Prince defeats the French, at Poictiers, takes John, the French King, and

his son, Philip, prisoners, 1366.

An act is made that comsel at the bar plead in English (French being used before;) but the pleadings to be entered in Latin. The staple of wool is fixed at Calais, 1362.

Four Kings entertained by the city, at the Lord Mayor's house. The Black Fince dies, 1376.

Wickliffe preaches against the pope, 1377.

Edward III. reigned afty years and a half, died at Sheen, (now Richmond,) and was buried at Westminster.

RICHARD II. eleven years old, succeeds his grandfather. Greenland discovered by a Venetian, 1878.

A poll tax is laid on the nation by parliament; this occasions a rebellion, headed by Walter, a tyler of Deptford, commonly called Wat Tyler. The rebels seize the Tower, behead the archbishop of Canterbury, the lord treasurer, and several other noblemen. The King meets Wat Tyler and the rebels in Smithfield. Wat, being insolent, is killed by Walworth, Lord Mayor of London. The rebels throw down their arms, 1381.

The first company of linea weavers settled in

England, 1386.

The King's favourites endeavour to make him absolute. The nobles rise in arms against him:

and compel him to banish them, 1388.

Richard entirely forfeits the affections of his subjects by his extravagance and injustice. A quarrel between Henry, Duke of Hereford, and Thomas Mowbray, Duke of Norfolk, proposed to be decided by duel. The King banishes them both. John of Gaunt, Duke of Lancaster, dies. His son, the Duke of Hereford's estate is seized by Richard. The Duke returns; the nation rises in his favour. Richard, then in Ireland, hastens back, is forsaken by all, falls into Henry's hands, is confined in the Tower of London, and publicly resigns his crown to Henry. He reigned twenty-two years, was murdered at Pontefract castle, 1400, and buried at Langley; but was afterwards removed by Henry V. and deposited in Westminster Abbey.

HOUSE OF LANCASTER.

HENRY IV. is crowned, 1399. The Earl of Northumberland, being obliged by Henry to give him up the prisoners, that he had taken in a battle with the Scots, is disgusted and conspires against the King. The forcesof the malecontents are defeated at Shrewsbury, and young Piercy, surnamed Hotspur, son of the Earl of Northumberland, is killed, 1403.

Great guns first used in England, 1405.

Riotous excesses of the Prince of Wales: he is sent to prison by chief Justice Gascoyne for striking him on the bench, 1412.

Henry IV. died March 20th, 1413, and was

buried at Canterbury.

HENRY V. crowned at Westminster, dismisses his profligate companies, and chuses the most able men of the Kingdom for his council. But persecutes the followers of Wickliffe, particularly Sir John Oldcastle. Henry renews the claim upon the crown of France. The Dauphin of France, in derision, sends him a tun of tennis balls, 1414.

The King goes into France, and defeats the

French at Agincourt, 1415.

Sir John Öldcastle is taken, and burned in St.

Giles's fields, 1418.

A treaty was concluded in France, in 1419, by which Henry should many Katharine, the French King's daughter; be Regent of France during the French King's life, and succeed him at his death. The King dies in France, aged thirty-four, leaving the Duke of Bedford, Regent in France, and the Duke of Gloucester, Regent in England, during

the young King's minority. Henry died in France August 31st, 1422, and was buried at Westminster

HENRY VI. at the age of nine months is proclaimed King of England and France. The Dauphin however takes the title of King of France, and maintains it by force of arms. The town of Orleans, which had declared for the Dauphin, is besieged by the English, and relieved by the famous Joan of Arc, 1429.

Joan of Arc, after being twelve months prisoner with the English, is burned for a witch. The first

viscount created in England, 1439.

The Duke of Gloucester is murdered. The Duke of York asserts his title to the crown; takes up arms, 1452.

The first Lord Mayor's show in London. The English lose all their conquests in France, except Calais, 1453.

The Duke of York defeats the King's forces

near St. Alban's, 1455.

The Duke is killed at the battle of Wakefield, His son, the Earl of Rutland, twelve years of age, is murdered in cold blood, 1.60,

Edward, the young Duke of York, marches towards London, and is proclaimed King, 1461.

Henry VI. reigned thirty-eight years and a half, and was then deposed. He was afterwards kept a prisoner in the Tower for several years, and there inurdered, June 20th, 1471. He was buried first at Chertsey, but removed to Westminster.

HOUSE OF YORK.

EDWARD IV. was elected by the chief men of the Kingdom, and sung Te Deum the next day in Westminster Abbey. His election was confirmed by parliament. Henry's camp at Hexham is attacked, and his forces routed. The Queen flies to her father in Anjon, and Henry is taken in disguise, and carried prisoner to the Tower, with his legs

tied under the horse's belly, 1464.

The Earl of Warwick, being offended with Edward, for marrying while he was abroad on an embassy, soliciting a foreign alliance, raises troops, surprises Edward in his camp, and takes him prisoner: he escapes and defeats Warwick, who flies into France, but soon returns with a large army, and Edward flies into Burgundy. Henry VI. is released from the Tower, reinstated, and Edward proclamed an usurper, 1470.

Edward returns, takes possession of London, and imprisons King Henry. Warwick is defeated by Edward at Barnet, and slain in the field. He also defeats the forces of Margaret, King Henry's Queen, at Tewkesbury, and takes her son, Prince Edward, prisoner, who is murdered in his presence.

1471.

Edward IV. died of a surfeit at Westminster

and was buried at Windsor.

EDWARD V. succeeded his father at eleven years of age, but was never crowned. The Duke of Gloucester, his uncle, secures him and his brother in the Tower. Jane Shore, concubine to King Edward IV. does public penance.

Edward V. was born in Westminster Abbey, (where his mother had taken sanctuary,) Novem, 4th, 1470, reigned two months and eighteen days, was murdered in the Tower, and buried there privately. His remains were afterwards found in

1674, and removed to Westminster,

RICHARD III. surnamed Crookback, usurps the throne, declaring his brothers Edward IV. and the Duke of Clarence, as well as the issue of Edward IV. illegitimate, The Duke of Buckingham, the principal instrument in raising Richard to the throne, demands the inheritance of Hereford, which the King denies him. The Duke retires to York, takes up arms against Richard; but his army dispersing on account of the floods, he is obliged to conceal himself, and is betrayed. Post horses and stages established.

The Duke of Buckingham beheaded at Shrewsbury. Henry, Earl of Richmond, lands and claims the crown. Richard is defeated by him, in Bosworth-field, near Leicester, and slain. Here ended the wars between the Houses of York and Lancaster, in which, almost all the ancient Nobility

perished.

Richard III. was slain August 22d, 1485, and buried at Leicester.

HOUSE OF TUDOR,

Union of the Houses of York & Lancaster,

HENRY VII. immediately after his victory, is proclaimed King by his army. He married Elizabeth, daughter of Edward IV. which marriage united the Houses of York and Lancaster. Lambert Simnel personates the Earl of Warwick, son to the late Duke of Clarence, goes to Ireland, and and is crowned King there by the name of Edward VI. 1486. He lands with troops in England, but is defeated by Henry, and being taken prisoner, is made a scullion in the King's kitchen.

Maps and sea charts first introduced into Eng-

land, by Columbus, 1489.

Greek first introduced in England, 1491.

Perkin Warbeck, personating Richard, Duke of York, son of Edward IV. is well received in Scotland, and marries the Earl of Huntley's daughter. He is taken near Exeter, brought up to London, and shewn to the people. He escapes, but is taken and sent to the Tower, where contriving again to escape, he is hanged at Tyburn, 1499.

Henry VII. died at Richmond, and was buried

at Westminster.

The King left behind him £1,800,000, which

he had extorted from his subjects.

HENRY VIII. marries Catharine, his brother's widow. Wolsey, bishop of Winchester, is made privy counsellor, 1513.

Wolsey made a cardinal. He was at one time. archbishop of York, bishop of Winchester and Durham, the pope's legate, lord chancellor of

England, and prime minister, 1515.

The Reformation begun in Germany by Martin Luther, 1517. The King writes a book against him, for which the pope gives him the title of Defender of the Faith. Muskets invented, 1521.

Turkies, carps, hops, piccards, and beer, came

into England, all in one year, 1525.

Wolsey was disgraced, and charged with high treason, and died at Leicester, on his road to Lon-

don. 1530.

Henry married Anne Bullen; is divorced from his former Queen Catharine, 1532. Abjures the pope's supremacy in spiritual affairs, puts Sir Thomas More to death, and bishop Fisher for-The Bible printed in English. merly his tutor. Anne Bullen executed. Henry marries Jane Seymour, 1536. Jane Seymour dies. The King marries Anne of Cleves. Lord Cromwell beheaded. Henry is divorced from Anne of Cleves, and marries Catharine Howard, 1540.

Queen Catharine Howard and Lady Rochford. beheaded, 1542. The King marries Lady Catha-

rine Parr, 1543.

Henry VIII. died January 28th, 1547, and was

buried at Windsor.

EDWARD VI. son of Henry by Jane Seymour. is proclaimed King at the age of nine years. Edward Seymour, Earl of Hereford, is made protector, and created Duke of Somerset. Sir Thomas Seymour, brother to the protector, and Lord' High Admiral, is beheaded, 1548. The Duke of Somesrset beheaded. The Reformation completed, 1552.

The King settles the crown upon Lady Jane Grey, dies, 1553, and was buried at Westminster.

MARY, daughter of Henry VIII. by Catharine of Spain, is proclaimed Queen. Lady Jane Grey and her husband, Lord Dudley, are sent to the Tower. The Duke of Northumberland beheaded. Lady Jane Grey, with her husband, and her father, the Duke of Suffolk, beheaded. The princess Etizabeth, sister to Queen Mary, imprisoned for favouring the Protestants. Philip of Spain married to the Queen.

Ragers burned for heresy at London; bishop Hooper at Gloucester; bishops Ridley and Latimer, and archbishop Cranmer, at Oxford. A severe persecution of the Protestants followed, which was conducted by bishops Bonner and Gardiner, and cardinal Pole, archbishop of Canterbury; and during which five bishops, twenty-one clergymen, one hundred and ninety-two laymen, fifty-five women, and four children, are burned alive. Calais taken by the French, 1558.

Queen Mary was buried at Westminster.

ELIZABETH, daughter of Henry VIII. by Anne Bullen, succeeds her sister Mary. Mary, Queen of Scots, widow of Francis II. of France, marries Lord Darnley, who is proclaimed King of Scotland, Rizzio, an Italian Musician, Mary's favourite, is murdered by the King's friends in her presence, 1565. The King of Scots murdered by the contrivance of Murray and Bothwell. Queen Mary marries Bothwell, 1566. She is imprisoned as an accomplice in her husband's murder, escapes, raises an army, is defeated, and flies into England, where Elizabeth imprisons her, 1568. The Duke of Norfolk is beheaded for privately treating of a marriage with her, and conspiring to depose Elizabeth, 1572.

The Earl of Essex, Earl Marshal of Ireland, dies there, suspected to be poisoned by the Earl of Leicester, the Queen's favourite, who married his

widow, 1576.

Sir Francis Drake, who had been round the world, plunders St. Domingo, and takes Carthagena, 1585. Mary, Queen of Scots, is beheaded, 1586. The Spanish Armada is defeated, 1588. Watches first brought into England, from Germany. The Earl of Essex created Earl Marshal of England, 1597. He is made Lord Lieutenant of Ireland. Is reproved by the Queen for managing the war faintly; deprived of his places, and retires. He plots to seize the Queen, but is made prisoner, and beheaded. 1601.

Elizabeth died March 24th, 1603, and was

buried at Westminster.

HOUSE OF STEWART.

JAMES I. son of Henry Stuart, Lord Darnley, and Mary, Queen of Scots, is proclaimed King by the council, and styled King of Great Britain.

The Gunpowder plot discovered, 1605.

Virginia planted by the English, 1608. Chelsea College founded. Mr. Hugh Middleton began the New River Canal, 1609. Sir Thomas Overbury sent to the Tower for refusing an embassy. This was an act of revenge of Lord Rochester, the King's favourite, whose marriage with the divorced Countess of Essex, Sir Thomas had opposed. Sir

Thomas Overbury poisoned in the Tower. Sir Walter Raleigh is executed for high treason, at the instigation of the Spanish Ambassador. George Villiers, Earl of Buckingham, the King's favorite, rules at court, 1618.

Charles, Prince of Wales, with the Marquis of Buckingham, embarks for Spain, to court the Infanta; but the match is broke off, to the great joy

of the English nation, 1623.

James I. was born at Edinburgh, and buried in

Westminster.

CHARLES I. marries Henrietta, daughter of Henry IV. of France. Buckingham continues a favourite. Coaches used in London by the Gentry. The Duke of Buckingham is stabled by Felton, a discontented Lieutenant, 1628.

The King quarrels with the Commons, by acting arbitrarily, and refusing to redress grievances:

he imprisons nine Commoners, 1629.

Old Parr was presented to the King, being 152

years of age, 1635.

The King attempts to force a liturgy upon the Scots; it produces insurrections. The Scots throw off their allegiance, and enter into a covenant or association against the Government, 1638. After many attempts made to appease them, the Scots resolve upon war, make Lesley their general, seize Edinburgh, the regalia, the King's magazines, &c. On the petition of the Scots, a pacification takes place; the King disbands his army; the Scots neither disband theirs, nor observe any other article of the treaty. The proceedings of the malecontents are approved and confirmed by the parliament of Scotland: they are encouraged by many leading people in London, 1639. The war is renewed; the Scots enter England; the Commons keep them

in pay; the English and Scotch armies both dissbanded. The Irish rebellion and massacre. The Commons vote to put the Kingdom in a posture of defence; they seize on the King's treasures, forts, fleets, and magazines; they muster the city militia, and raise an army: the two parties meet at Edge-hill, and engage: both claim the victory, 1642. The King gains an advantage over the enemy at Newbury, 1643. The King's troops'defeated at Marston Moor.

OLIVER CROMWELL is made Lieutenant-general of the parliament's troops. The King is totally defeated at Naseby. He puts himself into the power of the Scotch army. The Scots deliver him up to the parliament. The army get him into their power. He escapes into the Isle of Wight. Hammond, the Governor, betrays him to the parliament, 1647. The Commons resolve to try the King, and appoint a court for that purpose, who sentence him to death, 1649.

Charles I. was born at Dumfermline, in 1600, beheaded January 30th, and buried at Windsor.

CHARLES II. became King of England upon the death of his father; but he enjoyed only the title, until the year 1660. Monarchy abolished by the Commons. Cromwell made Lord Lieutenant of Ireland: he takes Drogheda by storm, puts the whole garrison, 3000 men to the sword, and messacres every man, woman, and child of the Irish in the town. King Charles goes to Scotland. Cromwell is made Captain-general, and defeats the Scots at Dunbar. King Charles enters England with an army; Cromwell follows him, overtakes him at Worcester, and totally defeats him. The parliament quarrels with the Dutch, and Admiral Blake beats the Dutch fleet under Dewitt. Van Trump totally defeats

and disperses Blake's fleet, 1652. Blake obtains a great victory over Van Trump. He engages the English fleet commanded by Monk; the fight lasts two days; the English are victorious. Monk and Blake totally defeat Van Trump, who is killed in the action. Cromwell is named Protector, 1653. Jamaica taken by the English, 1655. Cromwell dies: Richard, his son, is proclaimed Lord Protector, 1658. Desborough, with a strong party; demands of him to dissolve the parliament, which he does, and the officers of the army seize the Government: they send to General Monk in Scotland inviting him to join with them; he marches into England, comes to London, receives a letter from King Charles, which he answers favourably. The King returns, enters London, May 29th, 1660.

The Royal Society established. The King marries Catharine, the Infanta of Portugal, 1662. A great plague in London, of which died nearly 70,000 persons. The Dutch and English fleets fight for four days; neither party has any advantage. They engage again; the English obtain the victory. A fire breaks out in London, which destroys 13,200 dwelling houses, besides churches, public buildings, &c. in all 400 streets, 1666. The King formed a secret alliance with France. His cabinet council was called the Cabal, from the first letters of the peers' names that composed it, viz. Clifford, Arlington, Buckingham, Ashley, Landerdale.

John Milton died, aged 67, 1674. The statue at Charing Cross erected. Titus Oates informs of the Popish plot, charges the Queen with being concerned, 1678. Dangerfield examined concerning the meal-trab plot, 1679. Information concerning a popish plot, in Ireland, 1680. The King takes away the charter of the city of London. The

Rye-house plot. Lord Russel beheaded. Algernon Sidney beheaded for writing a treasonous libel, though without publishing it.

Charles II. died at Whitehall, and was buried-

in Westminster Abbey, 1685.

JAMOS II. brother and heir to Charles II. is proclaimed King; goes publicly to mass two days after. Titus Oates convicted of perjury, and sentenced to be fined, pilloried, and imprisoned for life. The Duke of Monmouth proclaimed King at Taunton Dean, defeated at Sedgemore, taken and beheaded. Great cruelties exercised by chief Justice Jefferies and General Kirk on Monmouth's adherents in the West.

Seven bishops sent to the Tower for not countenancing the King's measures in favour of popery; they are tried in the King's bench, and acquitted. Several English Noblemen and Gentlemen go over to the Prince of Orange, who sails from Holland, and lands at Torbay. King James is deserted by all his friends. The Prince of Orange comes to Windsor, orders the King from Whitehall, who goes to Rochester, under a Dutch guard, and sails for France, 1688.

The parliament vote that King James has abdicated the Government. They therefore choose the Prince and Princess of Orange, King and Queen of England.

HOUSE OF ORANGE.

WILLIAM III, and MARY proclaimed King and Queen. The Bill of Rights passed. King James, with a body of French, lands in Ireland; besieges Londonderry. King William defeats him on the banks of the Reyne in Ireland, enters Dublin, besieges Limerick, but is vigorously repulsed, and forced to raise the Siege, 1690. The battle of Aughrim is fought in Ireland where the Irish are defeated, and their French General, St. Ruth, killed. Limerick is again besieged, and surrenders on articles of capitulation, 1691. The English and Dutch fleets under Admiral Russel defeat the French fleet under Tourville, and destroy at La Hogue and other places, twenty-one of their largest men of war; the English lost not one ship, 1692.

Macdonald and a great many Highlunders massacred in cold blood, by the English troops, at: Glencoe, in Scotland. The French fleet under Tourville defeats the English under Admiral Rooke. Twelve English and Dutch men of war, and above eighty merchantmen, taken and destroyed by the French, 1693. A conspiracy discovered, called the Assassination plot. Eddistone light-house, near Plymouth, was begun by the corporation of the Trinity-house. The second treaty of partition; in violation of which the court of France declares the Duke of Anjou, King of Spain, 1700. Elector of Brandenburgh crowned King of Prussia. The succession to the crown of England settled, in case of King William's demise, upon the Princess Anne of Denmark, afterwards Queen Anne. The

Duchess of Savoy, daughter to the Princess Henrietta, who was daughter of King Charles I. protests against this settlement. James II. dies in France. The French King proclaims his son King of England, by the name of James III.

King William was thrown from his horse, and broke his collar bone: he dies, aged fifty-two, and

was buried in Westminster Abbey, 1702.

ANNE, daughter of James II. is proclaimed ueen. The Earl of Marlborough made Captain-The Queen declares war against France and Spain. Five captains of Benbow's squadron tried for cowardice at Port Royal. Sir George Rooke, with the English and Dutch fleets, attacks the French fleets and the Spanish galleons in the port of Vigo, in Spain; takes four galleons and five large men of war. The Dutch take five galleons and one man of war. Six other galleons and fourteen men of war were destroyed. Sir Cloudesley Shovel was left to destroy the ships that could not be got off; he brought away with him 110 brass cannon, and followed the grand fleet, a few days after. Captain Leake destroyed the French settlements in Newfoundland, took twenty-nine sail of the enemy, and burned twenty-two.

The Duke of Marlborough is ordered from Flanders into Germany: he joins Prince Lewis of Baden, and defeats the Bavarians at Schellenberg. Gibraltar taken in three days, chiefly by the seamen of the fleet. This assault is counted one of the boldest and most difficult that ever was made. The Duke of Marlborough and Prince Eugene engaged the French and Bavarians, under the Elector of Bavaria, Marshal Tallard, and Marshal Marsin, near Blenheim, and obtained a complete victory. Marshal Tallard, and above

13,000 French and Bavarians were taken prisoners, and near 20,000 killed, wounded, and drowned in the Danube. The allies took also above 100 pieces of cannon, 24 mortars, 129 colours, 171 standards, 17 pair of kettle-drums, 3600 tents, with their treasure, baggage, and ammunition: the colours and standards taken at this battle, were put up in Westminster Hall. The Duke of Marlborough returns to Flanders, defeats the French at Tirlemont. He is created a Prince of the German empire, 1705.

He gains a complete victory over the Elector of Bavaria and Marshal Villeroy at Ramillies. The Marquis das Minas and the Earl of Galway take possession of Madrid, and proclaim Charles III.

King of Spain, 1706.

The Union of Scotland and England finally settled. Prince George of Denmark, the Queen's husband, is made Lord High Admiral of Great Britain. Admiral Sir Cloudesly Shovel returning from the Mediterranean, is shipwrecked on the rocks of Scilly. The first parliament of Great Britain meets. The Duke of Marlborough and Prince Eugene attack the Duke of Vendome, who was besieging Oudenarde, and totally defeat him. The town of Lisle surrenders to the confederates, The Allies take Tournay. The Duke of Marlborough and Prince Eugene defeat the Marshals Villars and Boufflers, near Malplaquet. The Queen changes her ministry. General Stanhope, with the British troops in Spain, taken prisoners of war, 1710.

The Duchess of Marlborough surrenders all her places. Mr. Harley is made Earl of Oxford, and Lord High Treasurer of Great Britain. King Charles III. of Spain is elected Emperor of Germany. The Duke of Marlborough turned out of

all his places, 1711.

Robert Walpole, Esq. committed to the Tower for bribery. Negociations for peace at Utrecht. The Duke of Ormond sent to command in Flanders, in the room of the Duke of Marlborough. King Philip of Spain renounces his title to the crown of France, 1712. Mr. Steele expelled the House of Commons for being the author of a paper called, The Englishman, and a pamphlet entitled, The Crisis. A proclamation was issued, with a reward of £5000, for apprehending the Pretender. Queen Anne died August 1st, 1714, and was

buried at Westminster.

HOUSE OF BRUNSWICK.

GEORGE I. Duke of Brunswick Lunenburgh, and Elector of Hanover, succeeded Queen Anne. Lord Bolingbroke withdraws to France. Mr. Steele made governor of the play-house, and knighted. The Earl of Mar assembles forces in Scotland. and proclaims the Pretender by the name of James VIII. The rebels are joined by some English. Mr. Forster, their General, enters Preston, in Lancashire. They are obliged to surrender. Pretender lands in Scotland. Lords Derwentwater and Kenmure beheaded for taking part in the rebellion. The Pretender returns to France. proclamation issued, prohibiting all trade to the East Indies, but by the India Company, 1716

The Pretender was received at Madrid, as King of Great Britain. A squadron under the Duke of Ormend sailed from Cadiz, in Spain, to invade

England, but was dispersed by a storm, and disabled from proceeding. The French, then in alliance with the English, invaded Spain by land, and under the command of the famous James Fitzjames, Duke of Berwick, natural son to James II. they took Fontarabia, St. Sebastian, and St. Antonio. and reduced the province of Guipuscoa. The Scotch rebels, with the Spanish troops sent to assist them, were defeated in Scotland, by the King's forces, South Sea stock rises to 400 per cent, in May to 550, in June 890, in July nearly 1000, in August it fell below 800, in September to 400, and then 150; by which traffic, vast numbers of families were totally ruined, 1720 Parliament takes it into consideration. They pass an act for disabling the Governors, Directors, &c. of the company from leaving the Kingdom for one year, and from removing or alienating their estates and effects. The Commons expel several of their members for being concerned in the scheme, and confiscate the estates of the Directors, &c. for the use of the sufferers.

The Duke of Marlhorough died. A plot against the King's life discovered. The hishop of Rochester committed to the Tower. Christopher Layer convicted of high treason. The Earl of Macclesfield, lord chancellor, is displaced for corruption, and impeached. He is fined £30,000. Jonathan Wild executed. The Spaniards besiege Gibraltar.

King George embarks at Greenwich for Hanover, but dies at Osnaburgh, on his road thither, and was

buried at Hanoyer, 1727.

GEORGE II. was proplaimed King on the death of his father. Five Kings of the Cherokee Indians were brought over to England from Carolina, 1730,

Captain Proteus fired upon the mol in Edinburgh, at an execution, without orders from the magistrates.

Twenty people were killed and wounded. He and several of his guard were committed to prison. The Prince of Wales married to the Princess of Saxe Gotha. Captain Protens found guilty of murder, but reprieved. The mob broke open his prison, dragged him out, and hanged him upon a sign-post, 1736. An act of parliament passed to imprison the provost, and fine the city of Edinburgh. The King falls out with the Prince of Wales, and forbids him the court. Queen Caroline died, 1737. War declared against Spain. A severe frost, commonly called the hard frost, began at Christmas, 1739. Admiral Vernon took Porto-Bello, in South

America, from the Spaniards, 1740.

King George, with the British and Hanoverian troops under his command, defeats the French at Dettingen. A fire happened at Crediton, in Devonshire, which consumed 1000 houses, 1743. France declared War against England. Admiral Anson took the Acapulca ship, and treasure in the whole amounting to £ 1,500,000, 1743. Pretender's son lands in Scotland, is proclaimed at Dundee and Edinburgh; his army defeats Sir. John Cope and the English troops at Preston Pans. The rebels enter Carlisle, Manchester, and Derby, from which last town they turn northward, the Duke of Cumberland pursuing them, 1745. The rebels defeat General Hawley, at Falkirk; on the Duke's approach they raise the Siege of Stirling, and fly northward; he overtakes them near Culloden, and totally defeats them; the young Pretender escapes from Scotland to France, 1746.

A dreadful fire happened at Port Royal, in Jamaica, which burned down near half the town, 1750. Hostilities begin between the Eaglish and French in North America and the East Indies. The

estates of the rebel Scotch Lords and Chiefs annexed to the crown. General Braddock defeated near Fort du Quesne, in North America. earthquakes are felt in various parts of the world. particularly at Lisbon, which almost totally destroy the town; 70,000 persons supposed to have perished in this calamity. Admiral Watson takes the fort Geria, belonging to Angria, the pirate, and destroys all his ships, 1755. War declared against France. Minorca taken by the French. Admiral Byng sent home prisoner, 1756. Colonel Clive defeated the nabob of Bengal, at Plassy. Admiral Byng tried by a court martial, and condemned: he was shot at Spithead. The Duke of Cumberland went to Hanover, took the command of the Hanoverian troops, and was defeated by the French, who took possession of Hanover, 1757. The Duke of Marlborough burned 100 French ships, at St. Maloes; sent a regiment a day's march into the country, and reimbarked his troops unmolested. Prince Ferdinandcommander of the British and Hanoverian troops, defeats the Prince of Clermont, at Crevelt. 1758. He defeats them again at Minden. Lord George Sackville disgraced for misbehaviour during the battle. Quebec taken, after a battle, in which General Wolfe was slain. Admiral Boscawen defeated the French Admiral, De la Clue, and took or burned five ships. Havre de Grace was bombarded by an English fleet. Admiral Pococke defeated Admiral D'Ache in the East Indies. Sir Edward Hawke defeats a French squadron off Quiberon Bay, 1759. Sir Eyre Coote defeats General Lally, in the East Indies. The English take Arcot. The Ramillies lost in a storm. M. Thurot lands in Carrickfergus, marches up the country and plunders, then reimbarks. His little fleetis attacked by Capt. Elliot, and taken, himself slain. All Canada surrenders to the English. The King died at Kensington, 1760, and was buried in

Westminter Abbey.

George III. proclaimed King, October 26th. Belleisle taken by the English. A treaty of marriage signed between his majesty, and her most serene highness, the Princess Charlotte of Mecklenburgh. War declared against Spain. The Hermione, a Spanish ship, taken, valued at near £ 1,200,000. Manilla and Havanna taken from the Spaniards. Preliminaries of peace between England and France, signed at Fontainbleau, Nov. 3d. Martinico and Guadaloupe taken from the French. Peace proclaimed between England, France and Spain, 1763.

The longitude found at sea, by means of Harrison's time-piece. The massacre of Patna in the East Indies, and 4000 of the garrison and inhabitants put to the sword. Princess Augusta married to the Prince of Brunswick. Otaheite, or George III.'s Island, discovered by Captain Wallis. The sovereignty of the Isle of Man annexed to Great Britain. Society of artists of Great Britain instituted, 1765. The American stamp act repealed. Gibraltar nearly destroyed by a storm. Most severe frosts, and heavy snows. Princess Caroline Matilda married, by proxy, to the King of Denmark, 1766. Academy of paintings incorporated in London. Riots in St. George's fields. The King of Denmark arrived in England. Royal Academy of arts, instituted under his majesty's patronage. New Zealand explored by Captain Cook. Electricity of the Aurora Borealis discovered, 1769. Judges sent by the King to the East Indies. Boston port shut up by act of parliament. Civil war commences in

America. A violent storm by which 40 ships were lost near Yarmouth. Society for the recovery of drowned persons instituted. Trade with America prohibited. The battles of Lexington and Bunker's hill. Charlestown, New England, burned by the English troops, 1775. America declared itself independent, Freemason's hall consecrated. Portsmouth dockyard set on fire, by John the painter, 1776. General Burgoyne surrenders with his army to the Americans, at Saratoga, 1777. War declared against France. Pondicherry taken from the French. Admiral Keppel fights the French fleet off Ushant; a drawn battle. Voltaire died, 1778. Ireland admitted to a free trade. The French make an attempt on the island of Jersey, but miscarry. Their shipping destroyed in Concale The American fleet totally destroyed off Penobscot. Pitch and tar made from pit coal at Bristol. Tobacco cultivated in Ireland, 1779.

Admiral Rodney defeats the Spanish fleet near Cape St. Vincent. Dreadful riots in London, headed by Lord George Gordon, which did £200,000 damage to the prisons and private buildings. Woollen goods first experted from Ireland to a foreign market. War with Spain and Holland. Charlesfown, South Carolina, surrenders to his Majesty's arms. The Quebec frigate, Captain Farmer, blown up in an action with a French frigate. The Captain's eldest son created a baronet in consequence thereof, Lord Cornwallis surrenders to the French and Americans at York Town. Sir Eyre Coote defeats Hyder Ally twice. Ceylon taken from the Dutch. Florida taken by the Spaniards. A smart engagement between Admiral Parker and the Dutch fleet off the Dogger Bank. The French repulsed at the island of Jersey. A supreme court of judi-

cature established at Calcutta, in Bengal. The office of Lord Great Chamberlain of England vested in Lady Willoughby de Eresby, and her sister; Sir Peter Burrell, Bart. officiates as deputy. Lord G. Gordon tried for high treason and acquitted. lamotte, a French spy, hanged, 1781. Batavia The memorable attack of taken by the English. Gibraltar by the French and Spaniards. September 13th; their gun-boats totally destroyed. The garrison relieved by a squadron of 33 ships of the line. under Lord Howe, in the face of the combined fleets of France and Spain, consisting of 47. Admiral Rodney defeats the French fleet in the West Indies: takes Admiral Count de Grasse, and five ships of the line, 1782. Great Britain declares America independent. A general peace. The order of St. Patrick instituted in Ireland. Desperate engagements, by sea and land, in the East Indies. The French ship, Solitaire, of 64 guns, taken by the Ruby. A new star discovered by William Herschell, and by him called the Georgium Sidus. Preadful earthquakes laid waste the country of Calabria, in Sicily. A new island rose out of the ocean near Iceland, 1788. A dreadful storm at Port Royal, in Jamaica. Slave trade abolished in Pensylvania, 1784. Margaret Nicholson attempted to assassinate his Majesty. The Halsewell Indiaman, Captain Pierce, lost off Portland. insurrections in the south of Ireland, and violences committed against the clergy of both religions. Frederick III. of Prussia, of immortal memory, and Peter III. King of Portugal, died, 1788. The Archdake and Duchess of Austria visit England. Earl Cornwallis arrives at Calcutta, and assumes he Government of India. Convicts sent to Botany Bay and Sierra Leona. The greater part of the

city of Mexico destroyed by an earthquake. The Hartwell East Indiaman lost off Bona Vista. Convention between Great Britain and Spain signed. A declaration, and counter declaration, relative to the interference of the court of Versailles with the States of Holland, exchanged between Great Britain and France. The Parliament granted the sum of £181,000, for the payment of the Prince of Wales's debts, and the completion of Carleton palace, 1787. A defensive treaty concluded between Great Britain Prussia, and the Republic of Holland. Lord Dundonald discovers a new method of extracting tar from pit coal, for which invention parliament grant him a large sum of money, and exclusive privileges. Petitions presented to parliament, from various parts of England, for the abolition of the slave trade; counter petitions presented by the West India merchants and planters, against the measure. The House of Peers commence the trial of Warren Hastings, Esq. on a charge of high crimes, &c. committed by him in the East Indies, and of which he is impeached by the House of Commons. Lord Howe resigns his seat at the head of the Admiralty. and is succeeded by the Earl of Chatham. Somerset place, that superb pile of public offices, nearly completed by Sir William Chambers, 1788.

In 1789, the French revolution took place, and a confederacy was established between the principal monarchs of Europe, with an intention to check the progress of those factions which in their turn, usurped the kingly authority of that Government; but without effect, for in a few years the French overturned nearly the whole continent, setting up one King, and dethroning another, so that they quite deranged the political state of Europe. Great Britain still reigned mistress of the seas, and took

most of the colonies belonging to France, Spain, and Holland, (who were necessitated to join their enemies) and destroyed their navies.

In 1798, an insurrection broke forth in Ireland, but tranquillity was soon restored; and in 1800,

the Union with England took place.

All the Princes on the continent being at length subdued by Bonaparte, a peace was established between Great Britain and France, in March 1802, at Amiens.

IRELAND.

Some Remarkable Cheuts,

en trie

CHRONOLOGY OF IRELAND;

ANDA

TABLE OF THEIR KINGS,

BEGINNING FIFTEEN HUNDRED YEARS BEFORE CHRIST.

Ireland, had originally several names. It was called by the Romans Hibernia; by some Insulam Sacram, or the Holy Land; by others Inisfail, the Island of Destiny; and after the propagation of Christianity, it obtained the name of Insulam Sanctorum, or the Island of Saints; from the number of pious men which it produced in the 5th, 6th, and 7th centuries, who boldly went forth to promulgate the Christian religion in other parts of the world.

It is generally allowed that the ancient Irish had an early acquaintance with letters; and many remains of antiquity found here by the curious, the like of which have been discovered in no other part of the world but Palestine, seems to favor a conjecture, that thence they had their origin. A people called the Gaodhelians, from their leader, are supposed, through necessity, to have quitted their native country, and went into Crete, thence to Scythia, next to Gothland, afterwards to Spain, whence they emigrated to Ireland, conducted by their leader, MILESIUS, (from him the name of the Milesians) great grandson of Bratha, the tenth in descent from Heber, A. M. 2737. Many of the Irish, to this day, are greatly pleased to be styled Milesians.

The sons of Milesius were HEBER, HEREMON, and IR. between whom the Kingdom was divided; but this partition was soon broken down by the death of Ir, for the year after his decease, Heremon murdered his elder brother Heber, and became sole monarch of Ireland. It is recorded that this King sent a colony into South Britain, who were afterwards called Brigantes, from the name

of their chief. Breogan.

TIGHERMAS, the seventh from Heremon, ordered the Irish to distinguish themselves by their dress, from the higher to the lower order. This monarch erected altars, and worshipped idols; for which impiety, it is said, that he and many of his subjects were struck dead while in the act of adoration, A. M. 2816, or 1188 before Christ. If this then is to be relied on, it is not a matter of great doubt, but the ancient Irish might have worshipped the same God as the Israelites.

OLLAM FODHLA, the twentieth in succession, was learned, wise, and courageous; he founded the grand assembly at Tara, and enacted many salutary laws for governing the state; he also wrote a history of the voyages, travels, and wars of his ancestors; and after a happy reign of thirty years, died in peace.

SCADNA II. of the line of Heber, and 36th in succession, ordained laws for governing the army, and settled a certain pay for its maintenance,

EDHNA II.—In this King's reign money was first coined in Ireland, A. M. 3357; before Christ,

647 years.

TUATHAL I. caused all the inhabitants to bring their children, when of age, to Taltain, in Ulster, to treat about their marriages; and for every such union, he demanded an ounce of silver.

CORMAC.—A pious Prince, and 106th in succession, is said to have suffered martyrdom for christianity, A. D. 253, and 180 years, before the

coming of St. Patrick.

NIAL I. and 117th in succession, invaded Britain, and Amorica, in Gaul, whence he returned with prodigious plunder, and 200 children of the first rank, among whom was St. Patrick, (16 years of age) and his two sisters.

DATHY, the next in succession, also invaded the Britons, and after harrassing them some time, carried his arms into Gaul, where he committed great havock, and shed much blood, but was at length

killed by lightning, at the foot of the Alps.

St. Patrick, (said to have been nephew to St. Martin, bishop of Tours) on receiving a commission from Pope Celestine I. finished the conversion of the Irish; for, on the preaching of some of their countrymen who were returned from Rome, where they embraced christianity, that noble work had already a beginning; but it is observed that St. Patrick in a very short time, consecrated 360 bishops, and 3000 presbyters, fixing the metropolitan see at Armagh, of which he was the first bishop.

LUGHAIDH VII. who was cotemporary with

St. Patrick, was killed by lightning, and being a great opposer of that holy man's sacred doctrines, it is believed that his untimely death was inflicted as a punishment from heaven for his impiety.

MORTOUGH I.—In the 13th year of this King's reign, the Scottish monarchy was founded by Fergus the Great, A. D. 503. He sent to his brother Mortough, for the renowned stone, on which the Kings of Ireland used to be crowned, that he also might receive the crown upon it. This stone remained in Scotland 'till Edward I. King of England caused it to be removed to Westminster, where it still remains, inclosed within the seat of a wooden chair; and on which the Kings of England has ever since received the crown.

HUGH II.—This King convened an assembly of the Princes, Nobles, and Clergy, at Dromceat, when the banishment of the poets was enacted, but by the advice of St. Collum, they were only restrained, not suppressed. In this reign, the Britons invited the Saxons to assist them against the Picts and Scots, who cancelled the obligation by seizing themselves the entire of South Britain.

HUGH IV.—In the reign of this King, Austin, at the head of 40 monks preached in England, A. D 597; and Ethelbert was the first Saxon King

who embraced christianity.

CONGALL II.—This Prince was a great persecutor of the clergy, secular and regular; he treated them in a most shocking manner, and burned the

clergy of Kildare, without mercy.

HUGH VI.—In this King's reign, the Danes first invaded Ireland, plundering the inhabitants, and burning their country; but were repulsed with great loss, and obliged to leave the island. In six years after they returned, and were often defeated, but

receiving continual supplies, they reduced the Irish to the lowest ebb, which was chiefly occasioned by the dissentions of the inhabitans. Hugh was at length slain in battle by the people of Leinster.

CONNUR II.—This Prince after having defeated the Danes in several battles, and drove them from Leinster to Ulster, is supposed to have died of grief, because he was not able to relieve the distresses of

his country.

MAOLSEACHLUIN, King of Meath, defeated the Danes at Casan Linge, and killed their General, Saxolb. The Earl of Tomar, heir to the crown of Denmark, was killed in another battle, and his forces put to flight; but from the great supplies which they were continually receiving from Denmark, they at length laid siege to Dublin, and took it.

TURGESIUS, the Dane, seized the throne, and reigned over Ireland, 13 years; when by the contrivance of Maolseachluin, he was taken prisoner,

and his officers put to death.

Maoiseachium I. reigned 16 years, during which time, he had a perpetual warfare with the Danes,

whom he often defeated.

FLANN.—In the reign of this King, an union took place between the Princes of Ireland, and the Danes being apprehensive of their power, left the Kingdom. They returned in a few years, and took Ceallachan, King of Munster, prisoner, thro' treachery; but by the valour of two of his captains, Seagda and Conall, he was soon released, and again defeated the Danes at Rosciea, when 4000 of them were slain.

Dublin, still remained in possession of the Danes, but CONGALL, afterwards King of Ireland, besieged it, and took it sword in hand, and permitted

his soldiers to plunder the city.

MAOLSEACHLUIN II. defeated the Danes, in many battles, but being advanced in years resigned his crown to the renowned Brian Boroimhe, King of Munster, who had ever vigorously opposed the Danes, and by his vigilance and courage preserved his dominions.

BRIAN BOROIHME.—In this monarch's reign, the Danes effected a landing in Ulster, and after committing great ravages along the coast, set fire to Cork, but were defeated, and their commander killed. They soon after visited the Kingdom, at the instigation of Maolmordha, King of Leinster, but sustained a decisive defeat, by Brian, at Clontarf, where 10,000 of them were left dead on the field of battle, and a great number of them killed in the pursuit; but this valiant hero did not live to reap the fruits of his victory, for he died of his wounds, the same day in his tent.

MAOLSEACHLUIN II. again resumed the reins of Government, and set fire to Dublin, where the Danes had retreated after the battle of Clontarf.

DONOUGH II. son of Brian Boroihme, succeeded to the crown. In the 19th year of this King's reign, William, Duke of Normandy, conquered England.

TURLOUGH I.—William II. King of England, requested of Turlough as much Irish Oak as would build Westminster Hall, which was readily granted.

Montough III.—The reign of this Prince is remarkable for a council held at Ceanannus, in the county of Meath, A. D. 1152. Cardinal John Paparo and Christian O'Connor, bishop of Lismore, presided as the Pope's legates. The bishopricks in this council, were reduced in number, and the four archbishopricks established as they now stand, i. e. Armagh, Dublin, Cashel, and Tuam; before this time there were only Armagh and Cashel.

RODERICK O'CONNOR.—This reign is pregnant with one of the greatest events that ever happened in the Irish history, viz. its subjugation by Henry II. King of England. Henry had long meditated a descent on Ireland, and now a proper opportunity offered. Some Englishmen having been taken prisoners by the Irish, and sold to slavery, first occasioned him to turn his thoughts to that purpose, though he for some time deferred it on account of his being engaged in a war with France. muidh Mac Morrough, King of Leinster, had contrived to debauch the wife of Teighernan O'Rourk, King of Breifne, who prevailed on Roderick O'Connor to assist him in taking vengeance on the aggressor. Diarmuidh, pressed on all sides, and finding none of his subjects inclined to espouse his quarrel in such an unjust cause, paid a visit to Henry, and offered to do him homage, if he would assist him in regaining his dominions; this pleased Henry well, and two of his barons, Robert Fitz-Stephen, and Richard de Clare, accompanied Diarmuidh, with 400 men, and landed near Waterford, 1171. They were reinforced with 2000 of the natives, and soon made themselves masters of Wexford, Ossory, and Dublin. Shortly after, more forces arrived, at the head of which were the Earl of Pembroke, Raymond le Gross, and William Fitzgerald; who laid siege to Waterford, took it, and put the inhabitants to the sword. The Earl married Diarmuidh's daughter, and on the death of his father-in-law, laid claim to Leinster. Soon after this event, King Henry paid Ireland a visit, and entered into an agreement with those adventurers, that the sea-ports should be tributary to him, but the rest should be held by them, of him, and his successors. Soon after the whole

Island voluntarily submitted, and all the Kings and bishops attended Henry at his court at Waterford,

and swore allegiance to him, A. D. 1172.

Notwithstanding what had taken place, the Irish soon repented of their submission; withdrew from the obedience of the English Laws, and prevailed upon several of the English adventurers to conform to their manners and customs: so that only a small part of Ireland was in possession of the English, till the reign of King Henry VIII. viz. the counties of Dublin, Louth, Kildare, and Meath: but the Irish were seldom in union among themselves, and their attempts to dispossess the English, were in general defeated; every victory gained by the latter, increased their territory, until the whole Island was brought into subjection.

King James II. of England, was pronounced unfit to govern, and his son-in-law, William, Prince of Orange, and his daughter, Mary, were declared King and Queen of England, and all other dominions subject to the English crown. James went over to France, and by the assistance of the French King, made an attempt on Ireland, where he was joined by the natives, and many English of the Roman Catholic persuasion. He fought several battles, but with with very little success, deserted his party, and retired again to France; and thus involved the Irish Nobility in ruin, as their estates, by this

act of disobedience, were confiscated.

A TABLE

OF THE

KINGS OF IRELAND;

FIFTEEN HUNDRED AND ONE YEARS BEFORE CHRIST.

THE FIR BOLGS.

•	A. M.		A. M.
Slaine, reigned,	2503	Fiacha,	2515
Rughraidhe.		Riondal,	2519
Gann,	. 0506	Fiodhbhghean,	2526
Gann, Geangann, jointly	,,2000	Eochaidh,	2530
Seanam,	. 2510		. '

THE TUATHA DE DANANS.

•	A. M.		А. М.
Nuadha,		Fiachadh,	2690
Breas,	257 0	Mac Cuil,	
Luighaidh,	2577	Mac Ceacht,	2700
Daghdah,	2610	Mac Cuil, Mac Ceacht, Mac Greine,	
Dealbhaoith,	2680		•

THE MILESIANS.

	A. M.	h .	A. M.
Heremon,	2739	Biarngall,	3184
Muimhne,		Oillioll I.	3196
Luighne,	0870	Scorna,	3212
and E	2752	Rotheachta II.	3233
Laighne,		Elim I.	3240
Er, Orbha, Fea-		Giallachadh,	3241
ron, Feargna,	2755	Art I.	3250
Irial,	2756	Nuadha,	3272
Eithrial,	2766		3292
Conmaol,		Eochaidh IV.	3301
Tighermas,		Fionn,	3302
Eochaidh I.		Scadhna II.	3322
Cearmna, }	1	Simeon Breac,	3342
Sobhairce,	2870	Duach I.	3348
Eochaidh II.	2910	Muireadhach I.	335 3
Fiachadh I.		Eadhna II.	3357
Eochaidh III.		Loughaidh I.	3369
Aongus I.		Siorlamh,	3378
Eadhna I.		Eochaidh V.	3394
Rotheachta I.		Eochaidh VI.	3406
Scadhna I.	3046	Loughaidh II.	3411
Fiachadh II.	3051	Conding,	3418
Muinheamhoin,	3071	Art II.	3428
Aildergoidh,	3076	Fiachadh IV.	3434
Ollam Fodhla,		Oillioll II.	3441
Fionnachta 1.	3113	Eochaidh VII.	3450
Slanoll,	3128	Airgiodmhar,	8475
Geide,			3480
Fiachadh III.	10	Lughaidh III.	3490

` · · · ·	A. M.		A. M.
Aodh, or Hugh I.	3497	Aongus III.	3773
		Conall I.	3803
Ciombaoth,	3539	Niadh,	3808
Machadh,		Eanda,	3815
Reachta,	3566	Criomhthan,	3843
Ugaine,	3589	Rughruidhe,	3850
Laoghaire I.	3616	Jonahdmhar.	3880
Cobthaig,	3618	Breasal,	3883
Labhradh,	3648	Lughaidh IV.	3894
Meilge,	3666	Congall I.	. 3899
Mogha,	3673	Duach III.	3912
Aongus II.	3680	Fachtna.	3922
Jaran,	3698	Fochaidh X.	3952
Fearchorb,	3705	Eeidersgeoil.	3964
Conla,	3716	Nuadha,	3970
Oillioll III.	3720	Conaire I.	8970
Adamhar,	37:5	Lughaidh V.	4000
Eochaidh VIII.	3750	Connar I.	4002
Feargus I.	3761	Criomhthan,	4004

YEARS SINCE CHRIST.

•		• •	41
	A. D.		A. D.
Fearaidach,	4 C	athaoir,	115
Fiachadh V.	24 C	onn.	118
Fiachadh VI.	27 C	onaire II.	138
Cairbré I.	47 A	et III	145
Elim II.		ighaidh VI.	
Tuathal I.	72 F	eargus II,	175
Mal,	102 C	surgus II.	205
Teidhlimidh,	106 F	ninac,	206
Actonium un's	TOOM	chaidh XI.	253

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•	4. D.		A. D.
Cairbre II.	254	Cionnfaola,	674
Fathach,		Fionnachta II.	678
Faichadh VII.	282	Loingsheach,	685
Colla,	312		693
Muireadhach II.	316		702
Caolbach,	346	Fogarthach,	719
Eochaidh XII.	347	Cionaoith.	720
Criomthan,	354	Flaithbheartach,	724
Niall I.	371	Hugh V.	731
Dathy,	398	Daniel III.	740
Laoghaire II.	421	Niall II.	782
Ollioll IV.		Dunchadha,	786
Lughaidh VII.	471	Hugh VI.	815
Mortough I.	491		837
Tuathal II.	515	Niall III.	851
Diarmuidh I.	528		ne, 866
Fergus H.	550	Maolseachluin I.	879
Daniel I. Sointly	, 550	Hugh VII.	895
Eochaidh XIII.	Ž.	Flan,	913
Boadhan I.	551	Niall IV.	951
Doaunan's.	111	Donough IV.	954
Ainmereach,	554	Congall III.	984
Baodhan II.	557	Daniel IV.	994
Hugh II.	<i>5</i> 58		1004
Hugh III.	585		1027
Aodh IV.	591		1039
Maolchobba,	618	restored,	
Suibhne,	622	Donough II.	1048
Daniel II.	635	Turlough I.	1098
Conall II.	648	Mortough II.	1110
Blathmac, jointly	v. 661	Turlough II.	1130
Tai maani, j	į	Murtough III.	1150
Seachnusach,	668	Roderick O'Conno	r,1168

KINGS OF FRANCE.

T. T. of T. Millian Assessment & heart and	1 014
1 Louis I. (began to reign) roebook,	814
2 Lotharius, ruke-eth,	840
3 Loui-doe's, rappo,	877
4 Loui-foe's, rye-put,	879
5 Carloman; roared,	882
6 Charle-doe's, rural;	885
7 Eudes, roater,	888
8' Charle-foe's, rioter,	898
9 Robert, teuded,	922
10 Raoul, tie-doy,	923
11 Loui-hoe, they rem,	936
12' Lothaire's; tails,	954
12' Lothaire's, tails,	986
14 Hugh Capet's, tarpie,	987
15 Rober-doe, vote-'em,	996
16 Henry's, box fob,	1031
17 Philip's, box mix,	1060
18 Loui-an's, babe-ish roe,	1108
19 Loui-ape's; bob-fop,	1137
20 Phili-doe's, babe rex,	1180
21 Loui-roe's, bad dog,	1223
22 Loui-toe's, bail dame,	1226
23 Phili-wig's, bad poize,	1270
24 Phili-hoe's, bad rule, (K. of Navarre).	1285
25 Loui-box's, big book,	1314
26 John, and	
26 John, and big can,	1316
28 Charle-hoe's, biy dad,	1322
29 Phili-win's, big deer,	
An wines in for all and thousand the transfer of the too.	2020

30	Johnny-doe's, big lax,	1350
	Charle-owl's, bag make,	1364
	Charle-win's, big rex,	1380
	Charle-ape's, book deed,	1422
	Loui-babe's, cake mob,	1461
	Charle-roe's, book rag,	1483
	Loui-bed, bake-tar,	1498
	Francis', cool bowl,	1515
38	Hen-doe's, bail hoop,	1547
39	Franci-doe's, cool lute,	1559
40	Charle-toe's, bows mix,	1560
41	Hen-wig's, boil peas,	1574
	Hen-hoe's, cool rat, (K. of Navarre)	1589
43	Loui-bag's, bean box,	1610
44	Loui-book's, cane jig,	1643
45	Loui-bawl's, cap caul,	1715
46	Loui-ban's, cup peak,	1774
		_ 1

I shall now leave the Student to make out his own associations in the Chronology of the Kings, as I expect by this time, he is well acquainted with the method, and therefore can associate himself whatever he may fancy.

KINGS OF WALES.

Merwin, 818 Roderick II.

843

This King at his death, A. D. 877, divided Wales into three principalities, viz. North Wales, South Wales, and Powy's Land, and bequeathed them to his three sons, since which time, no King has appeared in that country. LLEWELLYN, the last Prince of Wales, was slain in battle, in the reign of Edward I. and Wales totally subdued.

KINGS OF SCOTLAND.

This monarchy was founded by Fergus the Great, who sent to his brother Mortough I. King of Ireland, for the famous stone, on which the Kings of that country were accustomed to be crowned; that he also might receive the crown upon it, A. D. 503. This stone is now in Westminster Abbey, on which the Kings of England are crowned, and was brought there by King Edward I.

Dongal,	814	Alexander 1st,	1106
Alpine,		David 1st,	1124
Kenneth 2d,		Malcolm 4th,	1153
Donald 2d,	854	William,	1165
Constantine 2d,	858	Alexander 2d,	1214
Ethus,	.874	Alexander 3d,	1249
Gregory,		John Baliol,	1293
Donald 3d,		Robert Bruce,	1306
Constantine 3d,		David 2d,	1329
Malcolm 1st.		Robert Stuart,	1370
Indulphus,		Robert 3d,	1390
Duffus,	968		
Culenus,	973		
Kenneth 3d,	978	James 1st,	1424
Constantine 4th,	994	James 2d,	1437
Grimus,		James 3d,	1460
Malcolm 2d,	1003	James 4th,	1483
Duncan 1st,	1033	James 5th,	1513
Macbeth,	1040		1542
Malcolm 3d,	1057	James 6th,	1587
Donald 4th,	1093		_
Duncan 2d,		Scottish Soverei	
Edgar.	1098		• ,

KINGS OF LEON AND ASTURIAS.

Alfonso 2d,	791	Ramirez 2d,	927
Ramirez 1st,	842	Ordono 3d,	950
Ordogno,	850	Ordono 4th.	953
Alfonso the Great,	866	Sancho 2d,	960
Garcias,	910	Ramirez 3d,	967
		Veremond 2d,	982
Ordogno 2d, Froila 2d,		Alfonso 5th,	999
Alfonso 4th,		Veremond 3d,	1027

KINGS OF CASTILLE AND LEON.

Sancho 1st,	10291	Alfonso 6th,	1072
Ferdinand 1st.	1037	Alfonso 7th,	1109
Sancho 2d,	1065	Alfonso 8th,	1126
Kings of Castille	only,	Sancho 3d,	1157
Regent of Leon of	nly,	Ferdinand 2d,	1158

Kings of Leon & Castille continued.

Alfonso 9th,	1187	Ferdinand 4th,	1295
Henry 1st,	1214	Alfonso 11th,	1312
Ferdinand 3d,		Peter,	1350
Alfonso 10th,	1252	Henry 2d,	1368
Sancho 4th,	1284	John 1st,	1379

Henry 3d, John 2d, 1390 Henry 4th, 1406 Isabella,

1454 1465

This Queen married Ferdinand II. King of Arragon; by which marriage Castille and Arragon became united, and have ever since been denominated the Spanish monarchy.

SOVEREIGNS OF SPAIN.

Ferdinand and 1474 Charles, (Emperor) 1516
Isabella, Philip 2d, 1555
Jane and Philip 1st, 1506

KINGS OF SPAIN AND PORTUGAL

Philip 2d, Philip 3d, Philip 4th,

1671

KINGS OF SPAIN ONLY.

Philip 4th, Charles 2d, Philip 5th, Louis 1st, Philip 5th, (again) 1725 1665 Ferdinand 6th, 1746 1700 Charles 3d, 1759 1724 Charles 4th, 1788

COUNTS AND KINGS OF NAVARRE.

Sancho, reigned,	836	Sancho 2d,	970
Garcias,	853	Garcias 2d,	994
Assumed the title of King	857	Sancho 3d,	1000
Fortunio,	880	Garcias 3d,	1035
Sancho 1st, (King)	905	Sancho 4th.	1054
Garcias 1st,	926	Sancho 5th,	1063

KINGS of NAVARRE and ARRAGON.

Peter 1st,

1094 Alfonso 1st,

1104

KINGS AND QUEENS OF NAVARRE.

Garcias Ramirez,	1134	France, united th	e two
Sancho 6th,	1150	crowns during that	reign.
Sancho 7th,	1194	Philip and Jane,	1328
Tibalt 1st,	1234	Jane, (alone)	1343
Tibalt 2d,	1253	Charles 2d,	1349
Henry 1st,	1270	Charles 3d,	1387
Jane,	1285	John,	1425
This Queen by n	narry-	Eleanor,)	1479
ing Philip 4th, Ki	ng of	Francis,	14/8

Henry 2d, 1516 Anthony & Jane 2d, 1555	have been united.
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KINGS OF ARRAGON.

Ramirez 2d,	1134	Alfonso 4th,	1327
Raymond Bering	er,1137	Peter 4th,	1336
Alfonso 2d,	1162	John 1st,	1387
Peter 2d,		Martin,	1395
James 1st,	1213	Ferdinand 1st,	1410
Peter 3d,		Alfonso 5th,	1416
Alfonso 3d,	. 1281	John 2d,	1458
James 2d,	1291	Ferdinand 2d,	1469

KINGS OF NAPLES.

Roger,	1129	Conrade 2d,	1254
William 1st,	1154	Manfred,	1258
William 2d,		Charles 1st,	1266
Tancred,	1189	Charles 2d,	1285
William 3d,	1194	Robert.	1309
Constance & Hen	ry,1195	Jane 1st,	1342
Frederick 1st,	1197	Charles 3d,	1382
Conrade 1st,	1250	Ladislas,	1386

Jone 2d,	1414	Under this monarch,
Alfonso, (A. of Arrigue,	1435	the crown of Naples was
Ferdinand 1st,	1468	united to that of Spain,
Alfonso 2d,	1494	till A. D. 1707.
Ferdinand 2d,		Charles 4th, 1784
Frederick 2d,		Fordinand 4th, 1759
Ferdinand, (K. of Spain,		

SOVEREIGNS OF PORTUGAL

Alfonso 1st,	1112	Sebastian,	1557
Sencho Ist,		Henry,	
Alfenso 2d.		Anthony,	
Sancho 2d,		After the deat	
Alfonso 3d,		King, 1595, the	
Denis,	1279	doms of Spain ar	d Por-
Alfonso 4th,		tugal were united	
Peter 1st,		the space of 45 ye	
Ferdinand,	1367	John 4th,	1640
John 1st,		Alfenso 6th,	1656
Edward,	1433	Peter 2d,	′ 1667
Alfonso 5th,	1438	John 5th,	1706
John 2d,	1481	Joseph,	1750
Emanuel,	1495	Mary and Peter,	1777
John 3d,		Mary, (alone)	1786

KINGS OF DENMARK.

Sewardus 2d,	817	SOVEREIGNS OF	
Eric 1st,	843	DENMARK and	
Eric 2d,	846	SWEDEN.	
Canute 1st.	847	3.7	
Cormo 2d,	863	Margaret, 1388	
Gormo 3d,	909	In this reign, Den-	
Harold 3d,	930	mark and Sweden were	
Sweyn 1st,	980	united under one Sove-	
Carrite 2d,	1015	reign. The Kingdoms	
Hardicanute,	1036	were again separated A. D. 1523.	
Magnus,	1042	Eric 12, (from the Swedes) 1412	
Sweyn 2d,	1048		
Canute 3d,	1080		
Olaus 4th,	1086	Charles oin, 1440	
Eric 3d,	1095	Christian 1st, 1468 John 2d, 1471	
Nicholas,	1108	Christian 2d, 1513	
Eric 4th,	1134	Christian 26, 1019	
Eric 5th,	1139	plant=	
Sweyn 3d,	1147	KINGS of DENMARK.	
Waldemar 1st,	1157	RINGS OF DEPARTMENT	
Canute 5th,		Frederick 1st, 1523	
Waldemar 2d,	1208	Christian 3d, 1533	
Eric 6th,	1243	Frederick 2d, 1550	
Abel,		Christian 4th, 1588	
Christopher 1st,		Frederick 3d, 1648	
Eric 7th,		Christian 5th, 1670	
Eric 8th,		Frederick 4th, 1699	
Christopher 2d,	1320	Christian 6th, 1780	
Waldemar 3d,		Frederick 5th, 1746	
Olaus 5th,	1375	Christian 7th, 1716	

EMPERORS OF THE EAST.

Leo 5th, reigned,	813	Alexis 2d,	1180
Michael 2d,	820	Andronicus 1st,	1183
Theophilus 1st,	. 829	Isaac L'Ange,	1185
Michael 3d,	842	Alexis 3d,	1195
Basil 1st,	867	Alexis 4th,	1203
Leo 6th,	886	Alexis 5th,	
Alexander,	911	Theodore 1st,	1204
Roman 1st,	015	Baldwin 1st,	-,
Constantine 6th,	915	Henry,	1206
Roman 2d,	960	Peter,	1216
Nicephorus 2d,	963		1219
John 3d,	969	John 4th,	
Basil 2d,	976	Theodore 2d,	1222
Constantine 7th,	1025	John 5th,	
Roman 3d,	1028	Baldwin 2d,	1228:
Michael 4th,	1034	Michael 8th,	1255
Michael 5th,	1041	Andronicus 2d,	1282
Constantine 8th,	1042	Andronicus 3d.	1332
Theodora Empress			1341
Michael 6th,		Emanuel 2d,	1355
Isaac Comnenes,		John 7th,	1425
Constantine 9th,	1059		1448
Constantine 10th,	1067	A.D. 1453, thise	
Roman 4th,	1068	was overthrown b	v the
Michael 7th,	1071	Turks, under Ma	homet
Nicephorus 3d,	1078		
Alexis 1st,	1081	nople, and made	that
John 2d,	1118	City the seat of hi	s do-
	1143	minions.	· · ·
• •			

EMPERORS OF THE TURKS.

Mahomet II.		Ibrahim,	1640
Bajazet II.		Mahomet IV.	1649
Selim I.	1512	Soliman III.	1687
Soliman II.		Achmet II.	1691
Selim II.	1566	Mustapha III.	1695
Amurath III.		Achmet III.	1703
Mahomet III.		Mahomet V.	1730
Achmet I.		Osman II.	754
Mustapha I.	1617	Mustapha IV.	1757
Osman I.	1618	Achmet IV.	1774
Mustapha II.	1622	Selim III.	1789
Amurath IV.	1623		t 1

DUKES AND KINGS OF BOHEMIA,

		Udalric,	1037
Hostivitas Milchost,	890	Bretislas,	1055
Borzivoi,		Spitigneus II.	1061
Spitigneus I.	907		•
Uratislas I.	916	KINGS.	
Winceslas I.	938		
Boleslas I.	967	Uratislas II (took the)1086
Boleslas II.		Conrad I.	1092
Boleslas III.	1002	Bretislas II.	1093
Jaromir,	1012	Ladislas I.	1100

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Borzivoi II.)	1101	Winceslas,	1378
Suatopluc,	1101	Robert,	1400
Ladislas II.	1124	Jesse,	1410
Sobieslas I.	1125	(Emperor	,
Ladislas III.	1140	Signismund of the W.	>1411
Sobieslas II.	1174	Sigismund & King of Bohemia	\ 1411
Frederick I.	1178	and Hungary	•
Conrad II.	1190		
Winceslas II.	1191	V C DOUE	TATA.
Henry Bretislas,	1191	KINGS of BOHE	WILA.
-Ladislas IV.	1196	Sigismund, (Emperor)	1419
Ottoacre I.		Albert, (Emperor)	1437
. Winceslas III.	1230	LadislasV.(K. of Polane	d)1440
Ottoacre II.	1253	George Podebrade	, 1458
Winceslas IV.	1284	Ladislas VI.	1471
Winceslas V.	1305	Louis,	1516
Henry II.	1306	Anne,	1526
John,	1310	This Queen m	arried .
*		Ferdinand, King of	Hun-
EMPERORS OF	THE	gary, who was after	wards
WEST and KIN		Emperor of Ger	many,
OF BOHEMI		and in whose fami	
		crown has since rem	ained.
Charles IV. (Emperor	1346		

DUKES AND KINGS OF POLAND.

DUKES.	Ziamovitz,	861
Lesco III. 810	Lesco IV.	892
Popiel I. 830	Ziamomislaus,	913
Popiel II.& Inter-regnum.	Micislas I.	964
Piast, 842	,	

KINGS of POLA	NTD .	Tamallan	*****
	. I	Jagellon,	1386
Boleslas 1.	999	Ladislas IV.	. 1434
Micislas II.	1025	Casimir IV.	1447
Inter-reg. (Richsa,	Q.)	John I.	1492
Casimir I.	1041	Alexander,	.1501
Boleslas II.	1058	Sigismund I,	1506
Ladislas I.	1081	Sigismund II.	1548
Boleslas III,	1102	Henry,	1573
Ladislas II.	1139	Stephen,	1575
Boleslas IV.	1146	Sigismund III.	1586
Micişlas III.	1173	Ladislas V.	1632
Casimir II.	1177	John II.	1648
Lesco V.	1194	Michael,	1669
Boleslas V.	1227	John 3d,	1674
Lesco VI.	1279	Frederick Augusti	is II.
Premislas,	1295		[1736
Ladislas III.	1296	Stanislas Augustus	
Winceslas(K.of Bohemia)1300		This King was in	
Ladislas III. (restored) 1306		dethroned and his d	
Casimir III.	1333	ons divided betwee	
Louis (K. of Hungary)	1370	sia, Prussia, and Au	stria.

KINGS OF HUNGARY.

Stephen I. 1000	century; at which cere- mony the Pope bestowed
Stephen was chief of	mony the Pope bestowed
the mungarians. He	on him the title of anos-
married a sister of Henry	tolic King.
1. Emperor of the West.	Peter I. 1038
He was baptized in the	Aba, 1041
beginning of the eleventh	Andrew I. 1047

Bela I.	TORE	the West, and K	ine of
Solomon,	1068	Bohemia, during	ing of
Geisa I.	1074	reign, the Kingdon	WHOSE
Ledislas I.	1077	united.	TP METO
Coloman,	1095	Univer.	3
Stephen II.	1114	I TAIN I CONTINUE A AF I LA IV	- 1411
Bela II.	1131	(&c.	•
		! `	,
Geisa II.	1141	IN TATOR OF HILLSON	ARY.
Stephen III.	1161	1	1438
Bela III.	1174	E 11 1 TTT 5	1400
Emerick,	1196	John Corvin,	1440
Ladislas II.	1204	Ladislas V.	1354
Andrew II.			1454
Bela IV.	1235	Matthias Corvin,	1458
Stephen IV.	1270	Ladislas VI.	1490
Ladislas III.	1272	Louis II.	1516
Andrew III.	1290	John Zepolskoi,	
Winceslas,	1301	Ferdinand,	1527
Otho,	1304	The crown of Hu	ingary
Charibert,	1309	thro' this monarch,	
Louis 1.	1342	into the family of ${f A}$	
Also King of Poland, i		Emperors of Ger	many,`
Mary,	1382	by whom it has eve	r since
This Queen m		been held.	
Sigismund, Empe			

EMPERORS OF THE WEST;

REVIVED BY

CHARLEMAGNE, KING OF FRANCE,

A. D. EIGHT HUNDRED.

Louis I.	814	Otho IV.	1208
Lotharius I.		Frederick II.	1218
Louis II.		Conrad IV.	1250
Charles I.	875	William,	1254
Charles II.	880	Inter-regnu	m.
Guy,	888	Rodolph I.	1273
Arnold,	894	Adolphus,	1291
Berenger,		Albert I.	1298
Lambert, Juncer	iain,	Henry VII.	1308
Louis III.	899	Louis IV.	1313
Conrad I.	912	Charles IV.	1347
Henry I.	918		
Otho I.	936	EMPERORS o	PTHB
Otho II.	973	WEST and K	ings .
Otho III.	983	OF BOHEN	IIA. 🕠
Henry II.	1002	Charles IV.	*
Conrad II.	1024	Winceslas,	1378
Henry III,	1039	Robert,	1400
Henry IV.	1056	Jesse,	1410
Henry V.	1106	Sigismund,	1411
Lotharius II.	1125		•
Conrad III.	1137	EMPERORS of	THE
Frederick I.	1152	WEST.	
Henry VI.	1190	Albert II.	1438
Philip,	1197	Frederick III.	1439

EMPERORS of THE	Joseph I. 1705
WEST, OR OF	Charles VI. 1711
GERMANY.	Charles VII. 1742
Charles V. 1519.	Francis I. 1745 Joseph II. 1765 Leopold II. 1790 Francis II. 1792
Matthias, 1612 Ferdinand II. 1637	In 1804, Francis II. took upon him the title of Emperor of Austria, of which Kingdom, he had been before only Archduke.

SOVEREIGNS OF RUSSIA.

Daniel,	1905	John 3d,	1462
Very little of th			1505
tory of this coun	try is	John 4th.	1534
known prior to the	above	Theodore 1st.	1584
date.		Boris Godounof,	1598
George 3d,		Demetrius 4th,	1605
Basil 2d,	1320	Basil 6th,	1606
George 4th,	1325	Ladislas,	1610
John 1st,	1328	Michael,	1613
Simon,	1340	Alexis,	1 645
John 2d,	1353	Theodore 2d,	1676
Demetrius 2d,		Peter 1st,	1682
Demetrius 3d,		John 5th,∫	
Basil 3d,	1389	Peter, (alone)	1696
Basil 4th,	1425	Assumed the title of En	p. 1721

Catharine 1st, Peter 2d,	1725 1727	Peter 3d, 7 Catharine 2d,	1762
Anne,	1730	Paul,	1796
John 6th,	1740	Alexander,	1801
Elizabeth,	1741	ı	

KINGS OF SWEDEN.

		•	
Siwast,	827	Charles 7th,	1160
Heroth,		Canute,	1168
Charles 6th,		Tuercher 3d,	1192
Biorne 4th,		Eric 10th,	1210
Indegeld 1st,		John 1st.	1220
Olaus 1st,		Eric 11th,	1223
Indegeld 2d,		Waldimir,	1250
Eric 6th,		Magnus 2d,	1279
Eric 7th,		Biger 2d,	1290
Eric 8th,		Magnus 3d,	1310
Olaus 2d,		Albert,	1365
Amund 2d,	1018		
	1010	Margaret, Queen of Denmari	1388
Amund 3d,7	1037	(& Sweden	ı.)
Hakon,	. 7074	In this reign D	enmark
Stenchil,	1054	and Sweden we	
Indegeld 3d,	1059		
Halsten,	1064	but the Kingdon	
Philip,	1080	again separated in	n 1523.
Indegeld 4th,	1110	-	
Ragwald,	1100		
Magnus 1st,	1129	Kings of SWE	DEN.
Tuercher 2d,	1134	Gustavus Vasa,	1523
Eric 9th,	•	Eric 13th,	1560
	[22.,0 20.0,	-300

John 3d,	1568	Charles 11th,	1660
C: 1 King of	1500	Chatles 12th,	1679
Sigismund, Sking of Poland.	1982	Ulrica Eleanora,	1718
Charles 9th,	1604	Frederick,	1720
Gustavus 2d,	1611	Alfonsus Frederick	,1751
Christina, ·	1632	Gustavus 3d,	1771
Charles 10th,		Gustavus 4th,	1791

STADTHOLDERS OF HOLLAND.

•			
Willam 1st,	1570	hereditary in the fami	ly
Maurice,	1584	of Nassau Delenburgh	1.
Henry Frederick,	1625	William 4th, 174	17
William 2d,	1647	William 5th, 178 In 1795, William w	51
William 3d,	1672	In 1795, William w	as
William 3d, of	Eng-	driven from his countr	у,
land, was Stadthol	der of	thro' the rage of revolut	ti-
Holland, and Prin	ce of	onary factions, and soug	hŧ
		refuge in England. S	
whom, the office of S	Stadt-	veral forms of Gover	n-
holder was suppre	ssed;	ment have since th	at
but in the year,	1747,	period taken place	in
it was revived and	made	Holland.	

KINGS OF PRUSSIA.

Prussia was formerly a part of the Dominions of the Elector of Brandenburgh, to whom it gave the title of Duke. Frederick 1st, 1701 Frederick Wm. 2d, 1786 Frederick Wm. 1st,1713 Frederick Wm. 3d, 1797 Frederick 2d, 1740

KINGS OF SARDINIA.

Victor Amadeus 1st, 1720 Victor Amadeus 2d, 1773 Chas. Emanuel 1st, 1750 Chas. Emanuel 2d, 1796

THE POPES.

Gregory 4th,	828	John 9th,	898
Sergius 2d,		Benedict 4th,	900
Leo 4th,	847	Leo 5th,	903
Benedict 3d,		Sergius 3d,	904
Nicholas 1st,		Anastasius,	911
Adrian 2d,	867	Laudo,	913
John 8th,	872	John 10th,	914
Martin 2d,	882	Leo 6th,	928
Adrian 3d,	884	Stephen 7th,	929
Stephen 5th,		John 11th,	931
Formosus,	891	Leo 7th,	936
Boniface 6th,	000	Stephen 8th,	939
Stephen 6th,	890	Stephen 8th, Martin 3d,	943
Romanus,			946
Theodore 2d,	897	Agapitus 2d, John 12th,	955

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Benedict 5th,	. 964	Celestine 2d,	1143
Leo 8th,	005	Lucius 2d,	1144
John 13th,	965	Eugenius 3d,	1145
Benedict 6th,	972	Anastasius 2d,	1158
Donus,		Adrian Ath	1154
Benedict 7th,	974	Alexander 3d,	1159
John 14th,	983	Lacius 3d,	1181
Boniface 7th,	984	Ùrban 3d,	1185
John 15th,	005	Gregory 8th, Clement 3d.	1187
John 16th,	ัภออ	Clement 3d,	1107
Gregory 5th,	990	Celestine 3d.	1194
Sylvester 2d,	999	Innovent 3dy	1198
John 17th,	1000	Honorius 3d,	1216
John 18th,	1003	Gregory 9th,	1227
Sergius 4th,	1009	Celestine 4th,	1241
Benedict 8th,	1012	Innocent 4th, 5	
John 19th,		Alexander 4th,	1254
Benedict 9th,		Urban 4th,	1261
Gregory 6th,		Clement 4th,	1264
Clement 2d,	1046	Gregory 10th,	1268
Damasius 2d,	1048	Innocent 5th, Adrian 5th,	ار محکایا
Leo 9th,	LOTO	Adrium 5th,	1276
Victor 2d,	1054	John 20th,	·
Stephen 9th,	1057	Nicholas 3d, Martin 4th,	1277
Benedict 10th,	TOO!	Martin 4th,	1280
Nicholas 2d,	1059	Honorius 4th,	1285
Alexander 2d,		Nicholas 4th,	1287
Gregory 7th,		Celestine 5th,	1292
Guibert,	T086	Boniface 8th,	1294
Victor 3d,)	1087	Benedict 9th, Clement 5th,	1303
· Urban 2d,∫	1004	Clement 5th,	1805
Pascal 2d,	1099	John 21st,	1914.
Gelasius 2d,		Benedict 12th,	1634
Calixtus 2d,		Clement 6th,	1342
Honorius 2d,		Innocent 6th,	1363
Innocent 2d,	1130	Urban 5th,	1362

:

Gregory 11th,	1370	Pius 4th,	1559
Urban 6th,	7070	Pius 5th, Gregory 13th	1565
Clement 7th,	19/9	Gregory 18th,	157 2
Benedict 13th,	1394	Sextus 5th,	1585
Boniface 9th,		Urban 7th,	1.500
Innocent 7th,		Gregory 14th,	1590
Gregory 12th,	1406	Innocent 9th,	1701
Alexander 5th,		Clement 8th,	1591
John 22d.		Leo 11th	7.00 °
Martin 5th,		Paul 5th,	1605
Engenius 4th,		Gregory 15th,	1621
Felix 5th,	1489	Urban 8th,"	1628
Nicholas 5th,		Innocent 10th,	1644
Calixtus 3d,		Alexander 7th,	1655
Pius 2d,		Clement 9th,	1667
Paul 2d,		Clement 10th,	1669
Sextus 44h.		Innogent 1 kth,	1676.
Innocent 8th,		Alexander 8th,	1689
Alexander 6th,	1.409	Innocent 10th	1691
Pius 3d,	7.700	Clement 11th, Innecent 18th.	1700
Julius 2d,	1503	Innocent 18th,	1791
Lee 10th.	1513	Benedict 18th,	1724
Adrian 6th,		Clement 12th,	1780
Clement 7th,		Benedict 14th,	1740
Paul 3d.		Clement 18th,	1758
Julius 3d,		Cloment 14th,	1769
Marcellus 2d, }			1775
Paul 4th,	1555	Pius 6th, Piu s7th,	1800
		, ,	

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The Method which I recommend to Associate Facts and Dates, &c.

If only one fact is attached to a date, take part of the word which you want to recollect, and unite a word, or words, to express the date.—Example, Eno's fox cap. The first word will remind you of Enoch's translation to Heaven; and the words fox cap, give you the date, 3017. If many things are to be remembered under the same date. take the first part of each leading word in a sentence, as are sufficient to bring to your recollection the whole of the facts; as that of Ninus, &c. the 7th date forward: Nin, for Ninus,—Bel, Belus,—Ass, Assyria, -written thus, Nin-Bel-Ass, it will read as one word; and the words, doze late, will express the date. Read the sentence, as associated below, and be assured that this method will always produce the desired effect, for any thing being once committed to memory in this way will not be easily forgotten, for any one of the facts being at any time named, the whole of the association will occur.

Before Chr.

4004 The creation of the world, and of Adam and Eve. Cre jaw-joe.

3017 Enoch translated to Heaven. Eno's fox cap. 2348 The old world destroyed by a deluge. Delu

dig hair.

2247 The tower of Babel is built by Noah's pos-

terity; when God confounded their language, and thus dispersed them into other countries. Babel's dad hope.

2234 Celestial observations begun at Babylon.

Cel Bab's dead goose.

2188 Misraim, the son of Ham, founds the Kingdom of Egypt. Mis Ham Gyp, dacerroe.

2059 Ninus, the son of Belus, founds the Kingdom of Assyria. Nin-Bel-Ass, doze late.

1921 The covenant of God made with Abram.

God Cov Ab. bite dace.

1897 The cities of Sodom and Gomorrah are destroyed by fire from Heaven for their wickedness. Sod Gom Fire, cartop.

1822 Memnon, the Egyptian, invents the letters.

Mem Gyp Let, cardad.

1715 Prometheus first struck fire from flints. and Epimethus invented the method of making earthen vessels. Prome Flint, Epim Earth, cup bale.

1574 Aaron born in Egypt. Aaro-Gyp's, bale poke.

1571 Moses born in Egypt, and adopted by Pharaoh's daughter. Mo Bor Gyp's, celpiece.

1556 Cecrops leads a colony from Egypt, and begins the Kingdom of Athens. Gyp, Ath ballon.

1546 Scamander comes from Crete into Phrygia, and begins the Kingdom of Troy. Scam Cre Tro, balsam.

1493 Cadmus carried the Phænician letters into Greece. Cad Phœ Let, Gree bake tag.

1491 Moses performs a number of miracles in Egypt, and departs with the Israelites. Mose Mir. cake tub.

1453 The first Olympic games celebrated at Greece.

Olym Gree, cook log.

1451 The Israelites are led under Joshua, into the land of Canaan, where they subdued the natives; and the period of the sabbatical year commences. Isra Jo, Can book lace.

1046 Iron founded by the accidental burning of

Mount Ida. Iro Id, bake oven.

1263. Argonastic expedition. Argo Ex, bad mug. 1258 Queen Dido was supposed to have founded

Carthage. Di Car's, bad log.

1198 The rape of Helen, by Paris, which gave rise to the Trojan war: the Siege of Troy, by the Greeks, lasted ten years, when the city was taken and burned. Helen Par, Trojan Gree's, babe tear.

1048 David is sole King of Israel. Davi King,

box sure.

1004 The Temple is solemply dedicated by Solemon. Solem Temp, bow case.

896 Elijah, the prophet, is translated to Heaven.

Eli Pro's, raven.

894 Money first made of gold and silver, at Argos, Scales and measures invented by Phiden. Mon Ar Scale, Phi rats.

814 The Kingdom of Macedon begins. Macedon's

Kingly, robes.

771 Remus and Romulus born. Re Ro's, pope bee.

758 Æra of the building of Rome, by Romulus, first King of the Romans. Ro Buil peleg.

742 The commencement of the æra of Nabonassar,

Nabo's pea kid.

720 Samaria taken, and the Kingdom of Israel overthrown by Salmanaser, King of Assyria, who carried the ten tribes into captivity. The first eclipse of the moon on record. Sam Is Sal Ass, Moon paid-eth.

658 Byzantium, (now Constantinople) built by

colony of Athenians. Byzan Con, Athen nailer.

608 The game of Chess invented. Chess mazer.

606 Nineveh destroyed. Nine mixed.

nicions to sail from the Red Sea round Asia. Nec Ki Gyp. Phoeni As, mazes.

the knowledge of geometry, astronomy and philosophy; returns to Greece, and calculates eclipses, &c. The Mil Gyp Astro Gree, aim-ing. Maps, globes, and the signs of the zudiac; invented by Anaximander, the scholar of Thales. Map Zodi, Anax more.

597 Jehoickin, King of Judah, is carried captive by Nebuchadnessan to Babyles. Jehoi King, Nebuchad Bab's, at tap.

587 The city of Jerusalem talsan, after a siege of eighteen months. Jeru Take, alorp.

562 The first comedy at Athens, acted upon a moveable scaffold. Com Athe Scaf, lined.

559 The Kingdom of Persia, begun by Cyrus. Per Cy, allti.

555 Daniel's vision of the four monarchies. Daniel

Mon, laville

538 The Kingdom of Babylon destroyed; that city being taken by Cyrus; he issued an edict for the return of the Jews. Baby Cyr, logar.

584 The first Tragedy acted at Athens, on a waggon, by Thespis. Trage Ath, Thespi

legs.

515 The second Temple at Jerusalem is finished, under Darins. Tem Jeru, Dar label.

509 Tarquin the 7th, and last King of Rome, is expelled. Tar Ro's, lax tie.

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490 Battle of Marothon. Maro heat-eth.

486 Æschylus, the Greek poet, first gains the prize of Tragedy. Æschy Gree, Trage harm.

481 Xerxes, King of Persia, begins his expedition against Greece. Xer Per Ex, Greece

458 Ezra is sent from Babylon to Jerusalem with the captive Jews, and the vessels of gold and silver, &c. being 70 weeks of years, or 490 years before the crucifixion of our Saviour. Ezra Ba, Jew solar.

454 The Romans send to Athens for Solon's laws.

Ro Ath So, Law sele.

of the twelve tables compiled and ratified.

Dece Ro. Tab haleb.

443 Censors created at Rome. Cen Ro, hook fie. 432 Nineteen years cycle invented by Meton.

Meto Cy, haged.

430 The history of the Old Testament finished about this time; and Malachi, the last of the prophets lived. Old Tes Mal, hugeth.

426 Great plague at Athens. Athe plague, sidon. 401 Retreat of the 10,000 Greeks under Xenophon.

Zeno Gree's, hox bee.

400 Socrates, the founder of moral philosophy among the Greeks, put to death by the Athenians, who afterwards repent, and erect to his memory a statue of brass. Socra Gree, Athe haw.

863 Battle of Mantinea. Manti Bat, gunof.

338 ----- of Chæronea. Chæro Bat, fifer.

334 — on the banks of the river Granicus, when Alexander defeated the Persians. Gran Bat Ale, Per fifoes.

331 Alexander, King of Macedon, conquers Darius, King of Pensia, and other nations of Asia. Ale Mace, Dari Per's, eggics.

324 Alexander the Great, died at Babylon. Alex

d' good oak.

286 Dionysius, of Alexandria, began his astronomical zera, on Monday, June 26th, being the first who found the solar year to consist of exactly 365 days, 5 hours, and 49 minutes. Di Al As, * June dan, dural.

284 Ptolemy Philadelphus, King of Egypt, employs 72 interpreters, to translate the Old Testament into the Greek Language, which is called the Septuagint. Tole Gyp, Testa Greek, dares.

264 First Punic war begins, and continues 24 years; also the chronology of the Arundelian marbles composed. Puni War, Arun Chro, dons.

242 Copic sections invented by Apollonius. Con

App. dosed.

218 The second Punic war begins, and continues
17 years. Hannibal crosses the Alps, and
defeats the Romans in several battles; but
being abandoned by his countrymen, and
refused support, fails in the accomplishment
of his purpose. Puni Se, Han Alp Ro,
diceri.

207 Archimedes murdered at Syracuse. Archi

Syr, doze ape.

190 The first Roman army entered Asia. Rom

Ass, beat-eth.

\$68 Perseus defeated by the Romans, which ended the Macedonian Kingdom. Perse Ro, Mace coiner.

* June 26th.

by the Romans. Car Co Ro, bake 'em.

135 The History of Apochrypha ends. Apo His,

125 Colchester built. Colche's beadle.

- 63 Catiline's conspiracy against the liberties of his country detected. Cati Cons may.

52 Julius Cæsar invades Britain. Cæ Bri load.

47 The Battle of Pharsalia, between Casar and Pompey, in which the latter is defeated.

Phar Cae Pomp, hope.

44 Cæsar killed in the Senate-house. Cæs d'hook.

42 Brutus, one of the chief conspirators against Cæsar, being vanquished in the battle of Philippi, kills himself. Phili Bat, Bru hide.

31 The battle of Actium fought, in which Mark - Anthony and Cleopatra are totally defeated by Octavius. Acti Bat, Anto Cle, Octa face.

30 Alexandria taken by Octavius, and Egypt reduced to a Roman province. Ale Oc, Roman fix.

27 Octavius, by a decree of the Senate, btainso the title of Augustus Cæsar, and is properly the first Emperor. Octa Sen, Empe dupe.

25 Coin first used in Britain. Coin Bri dale.

8 The Temple of Janus is shut by Augustus, as an emblem of universal peace, and Jesus Christ born. Temple Ja, Agu air.

After Chr.

33 Christ crucified. Chri Cru fag.

: 36 St. Paul converted. Pau Con fine.

39 Mathew writes his Gospel. Pontius Pilate kills himself. Mat Gos, Ponti feet.

40 The name of Christians first given at Antioch, to the followers of Christ. Anti Chri, hir.

43 Claudius Cæsar's expedition into Britain. Clau Bri's hog.

44 St. Mark writes his Gospel. Mar Gos hook.

51 Caractacus, the British King, is carried in chains to Rome. Cara Brit, Rom lace.

55 St. Luke writes his Gospel. Lu Gos will.

60 Christianity preached in Britain. Chri Brit mix.

64 Rome set on fire, and burned for six days; upon which began, (under Nero,) the first persecution against Christians. Ro Burn, Nero's nose.

70 Titus takes Jerusalem, which is razed to the ground, and the plough made to pass over

it. Tit Jeru poize.

79 The cities of Herculaneum and Pompeii are overwhelmed by an irruption from Mount Vesuvius, and buried many feet deep, as the people were sitting in the Theatre. Hercu

Pomp, Vesu's pot.

85 Julius Agricola, to protect the Britons from the incursions of the Caledonians, builds a line of Forts, between the rivers Forth and Clyde; defeats the Caledonians, under Galgacus, on the Grampian hills; and first sails round Britain. Agri Cal, Forth Gram Gal, role.

96 St. John, the Evangelist, wrote his revelation.

John Revel ton.

120 Holy water used in churches. Holy Wa budeth.

121 The Caledonians reconquer from the Romans all the southern parts of Scotland; the Emperor Adrian builds a wall from Newcastle to Carlisle, to prevent the incursions of the Scots and Picts; but this proved ineffectual, and Pollius Urbicus, the Roman

General, about the year 144, repairs Agricola's Forts, which he joins by a wall, four yards thick, since called Antoninus's wall. Calle Ro, New Car Wall, Antoni badice.

135 The second Jewish war ends, when they were all banished Judea. Jew Wa Sec. bugle.

152 The Emperor Antoniaus Pius stops the persecution against the Christians. Anto Pi, Christald.

211 The Emperor Severus, after having conquered the Scots, and pent them up by a new wall, between the Forth and Clyde, (since called Graham's Dyke,) having also conquered the Parthians on the East, and extended the Roman Empire to its utmost bounds, dies at York. Seve Scot, Par Ro York, dubace.

217 The Septuagint said to be found in a cask; and church-yards began to be consecrated.

Septa Chur, dacup.

260 Valerian is taken prisoner, by Sapor, King of Persia, and flayed alive. Val Sa Per, dim-eth.

274 Silk first brought from India. Sil In dupes.

306 Constantine the Great begins his reign. Con fix 'em.

308 Cardinals first instituted. Card fixer.

313 The tenth persecution ends, by an edict of Constantine, who favors the Christians, and gives full liberty to their religion. Ten Per Con, Chri Reli, foebag.

325 The first general council at Niece. Nice feudal.

328 Constantine removes the seat of Empire from Rome to Byzantium, which is thenceforward called Constantinople. Ro Byzan, Confuder.

381 Constantine orders all the Heathen Temples to be destroyed. Con Tem De, aggab.

363 The Emperor Julian, surnamed the Apostate, endeavours in vain to rebuild the Temple of Jerusalem. Juli Tem Jer, foe mug.

364 The Roman Empire is divided into the eastern, (Constantinople, the capital,) and western, (Rome, the capital,) each of which, has since been under different Governments.

The Secta attempt defeated, and driven out of

The Scots utterly defeated, and driven out of their country, by the Picts and Romans. Ro Di East West, Sco Pic Ro guns.

400 Bells invented by Bishop Paulinus, of Nola, in Campagnia. Bel Paul hoe-ing.

410 Rome taken and plundered by Alaric, King of the Goths. Ro Plun Goth, joe box.

412 The Vandals begin their Kingdom in Spain. Van Spa, sauced.

420 The Kingdom of France begins upon the lower Rhine, under Pharamond. Salique law confirmed by this monarch. King Fra Phar, Sal law kide-eth.

A26 The Romans withdraw their troops from Britain, advising the Britons to arm in their own defence. Ro Draw Brit, sidon.

447 Attila, (surnamed the Scourge of God) with his Huns ravage the Roman Empire. Atti Hun, Rome hasp.

476 The Western Empire entirely destroyed; upon the ruins of which, several new states arise in Italy and other parts, consisting of Goths, Vandals, Huns, and other barbarians, under whom, literature is extinguished, and the works of the learned are destroyed.

Goths, Vandals and Huns th' West Empire seiz'd on,

And learning no longer had any to hope on.

496 Clovis, King of France, baptized, and christianity begins in that Kingdom. Clo Fra Bap satin.

508 Prince Arthur begins his reign over the Bri-

tons. Arth Brit laxer.

516 The computing of time, by the Christian æra is introduced by Dionysius, the monk. Compu Chri, Di laban.

As the Student by this time must be well acquainted with the method of associating, I shall leave him to select himself whatever he may feel inclined to remember.

557 A terrible plague all over Europe, Asia, and Africa, which continues nearly five years.

589 Latin ceased to be spoken about this time, in Italy.

600 Bells first used in churches.

606 The power of the Popes begins by the concessions of Phocas, Emperor of the East.

613 Clocks and dials set up in churches.

622 Mahomet flies from Mecca, to Medina, in Arabia. His followers compute their time from this æra, which in Arabic is called Hegira, i. e. flight.

637 Jerusalem taken by the Saracens.

640 Alexandria, in Egypt, is taken by do. and the grand library there burned, by order of Omar, their Caliph.

664 Glass invented in England, by Benalt, a monk. 670 Building with stone introduced into England,

. by Bennet, a monk.

685 The Britons totally expelled by the Saxons, and driven into Wales and Cornwall.

696 Churches first begun to be built in England.

711 Beverly Cathedral, Yorkshire, built.

718 The Saracens conquer Spain. Their progress stopped in France, by Chas. Martel, in 732.

748 The computing of years from the birth of Christ, begun to be used in history.

761 Thirty thousand books burned by order of the Emperor Leo.

786 The surplice, a vestment of the Pagan priest, introduced into churches.

800 Charlemagne, King of France, begins the Empire of Germany, afterwards called the Western Empire, and endeavours, in vain, to restore learning in Europe.

868 The Scots and Picts have a decisive battle, in which the former prevail, and both Kingdoms are united by Kennet, which begins the second period of the Scottish history.

854 Church of St. Giles's, in Edinburgh, built.

867. The Danes begin their ravages in England.

871 Bath Springs discovered.

915 The University of Cambridge founded.

960 Castleton castle, in the Isle of Man, built.

989 Christianity established in Russia.

991 The figures in Arithmetic are brought into Europe, by the Saracens.

997 Durham founded.

1000 Paper made of cotton rags comes into use.

1015 Children forbidden by law to be sold by their parents in England. Priests forbidden to marry.

1025 Musical Gamut invented.

1030 Pells baptized in churches.

1057 Malcolm III. King of Scotland, kills the tyrant Macbeth, at Dunsinane.

1065 The Turks take Jerusalem from the Saracens.

1068 Edgar Atheling flying from William the Conqueror, with his sisters, &cc. is forced by stress of weather into the Frith of Forth. Malcolm Canmore, King of Scotland, at a visit falls in love with his sister Margaret, and marries her on the banks of the Forth, about nine miles N. W. of Edinburgh; whence the place obtained the name of the Queen's Ferry, which it still retains.

1075 Henry IV. Emperor of Germany, in penance for his disrespect to the Papal power, walks barefooted to Rome, towards the end of

January.

1078 Newcastle on Hyne founded.

1091 The Saracens in Spain being hard pressed by the Spaniards, call to their assistance, Joseph, King of Morocco; by which the Moors get possession of all the Saracen dominions in Spain.

1107 King's speech first delivered by Henry I.

1110 Edgar Atheling, the last of the Saxon Princes, dies in England, where he had been permitted to reside as a subject.

Learning revived in Cambridge.

1118 The order of the Knights Templars instituted, to defend the sepulchre at Jerusalem, and to protect Christian strangers.

1128 Abbey of Holyroodhouse founded.

1136 Cathedral of Glasgow founded.

1140 King Stephen grants liberty to his nobles to build castles; in consequence of which 1100 are erected in 14 years.

1142 Aberystwith castle built.

1150 Cyprus taken by the English.

1151 The canon law collected by Gratian a monk of Bologna.

1163 London bridge, consisting of nineteen small arches, first built of stone.

1164 The Teutonic order of religious knights begins in Germany.

11.70 Paper first made of linen rags.

1171 Thomas Becket murdered. Made a saint next year, and his bones enshrined in gold and set with jewels 1220.

1176 England divided into six circuits, and justice

dispensed by itinerant judges.

1180 Glass windows begun to be used in private houses in England. Beedon castle, in Cheshire, built.

1181 The laws of England digested about this

time, by Glanville.

1132 Pope Alexander III. compelled the Kings of England and France to hold the stirrups of his saddle when he mounted his horse.

1186 The great conjunction of the sun and moon and all the planets in Libra, happened in

September.

1192 The battle of Ascalon, in Judea, in which Richard, King of England, defeats Saladine's army, consisting of \$00,000 combatants.

1194 Dieu et mon Droit, first used as a motto by Richard, on a victory over the French.

1200 Chimnies were not known in England.
Surnames now begin to be used; first
among the Nobility.

1201 Cities first incorporated.

1227 The Tartars, a new race of barbarians; under Gingis-Kan, emerge from the northern parts of Asia, conquer the greatest part of that continent, and in 22 years destroy upwards of 14 millions of people.

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1229 Mariner's compass invented by Murphy, a Dutchman.

1233 The inquisition, begun in 1204, is now trusted to the Dominicans. The houses of London, and other cities in England, France, and Germany, still thatched with straw. Thunder and lightning for 15 days together.

1252 Magnifying glasses invented by Roger Bacon.

1253 The famous astronomical tables are composed by Alonzo, King of Castile.

1260 Mariner's compass publicly exhibited at Venice.

1262 Baliol college, Oxford, founded.

1263 Acho, King of Norway, invades Scotland, with 160 sail, and lands 20,000 men, at the mouth of the Clyde, but most of them are cut to pieces by Alexander III. who recovers the Western Isles.

1264 The commons of England have a place in

parliament.

1269 The Hamburgh company incorporated in England.

1280 Pulvis fulminans and Gunpowder invented by Roger Bacon.

1284 Aberconway castle built.

1296 Bolton castle, in Yorkshire, built.

1298 Silver-hafted knives, spoons, and cups, a great luxury. Splinters of wood generally used for lights. Wine sold by apothecaries as a cordial.

1299 Windmills invented.

1310 Lincoln's Inn Society established.

1814 The battle of Bannockburn between Edward II. and Robert Bruce, in which the English are overthrown with prodigious slaughter, and all their boasted pretensions of sovereignty utterly dissipated.

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1316 Exeter College, Oxford, founded by the

bishop of Exeter.

1329 Robert I. the deliverer of Scotland, dies of the leprosy, and desires his heart to be sent to Jerusalem. His great General, Douglas, undertakes to execute the commission, but is killed in a battle with the Moors in Barbary.

1336 Two Brabant weavers settle at York, which, says Edward III. may prove of great

benefit to us and our subjects.

1337 The first comet, whose course is described.

with an astronomical exactness.

1340 Gunpowder first suggested as useful for warlike purposes, by Swartz, a monk of Cologne, 1346; Edward III. had four pieces of cannon, which contributed to gain him the battle of Cressy. Oil painting first made use of, by John Vaneck. Herald's college instituted in England.

1344 The first creation to titles by patent used by Edward III. Gold first coined in Eng-

land.

1346 The battle of Durham, in which David, King of Scots, is taken prisoner.

1349 The order of the Garter instituted in England,

by Edward III.

1351 Bennet college, Cambridge, founded by Henry of Monmouth, Duke of Lancaster.

1352 The Turks first enter Europe.

1354 The money in Scotland till now the same as in England.

1357 Coals first brought to London,

1358 Arms of England and France first quartered by Edward III.

1383 The first Earl Marshal in England.

therlands, established in London. Windsor castle built by Edward III.

1988 The battle of Otterburn, between Hotspur and the Earl of Douglas; on which is founded the ballad of Chevy Chace.

1388 Title of Baron first given by Richard II.

1390 Coarse cloth first made in England at Kendal,

1391 Cards invented in France, for the King's amusement.

1399 Westminster Abbey rebuilt and enlarged.

Hall ditto. Order of the Bath instituted at the coronation of Henry IV.

1402 Bajazet defeated by Tamerlane, and the power of the Turks almost entirely destroyed.

1404 Hats for men invented at Paris, by a Swiss.

1410 Guildhall, London, built.

1411 The university of St. Andrew's, in Scotland, founded.

1426 Glasgow castle built.

1430 Laurentius, of Harleim, invents the art of printing.

1441 Eton college founded by Henry I.

1446 The Vatican library founded at Rome. The sea broke in at Dort, and drowned 100,000

people.

1454 The university of Glasgow, in Scotland, founded. Otto Guerick, a German, invents the air-pump. Cape Verd Isles first seen. Duelling appointed in certain cases in France, in order to have the judgment of God.

1460 Engraving and etching in copper invented.

1471 Decimal arithmetic invented by Regiomon-

1473 Greek language brought into France.

1477 The university of Aberdeen, in Scotland, founded.

1486 Henry establishes fifty yeomen of the guards, the first standing army.

1489 Maps and sea charts first brought to England,

by Barth. Columbus.

1491 William Grocyn publicly teaches the Greek language at Oxford. The Moors, hitherto a formidable enemy to the native Spaniards, are entirely subdued by Ferdinand, and become subjects to that prince, on certain conditions; but are cruelly persecuted by the Inquisitors. William Caxton, the first English printer.

1492 America discovered by Columbus.

1494 Algebra first known in Europe, Jamaica discovered.

1496 Jesus college, Cambridge, founded.

1497 The Portuguese first sail to the East Indies, by the Cape of Good Hope. South America discovered by Americus Vespusius, from whom the continent takes its name.

1499 North America taken possession of, for Henry.

VII. by Cabot.

1500 Maximilian divides the Empire of Germany into six circles.

1505 Shillings first coined in England. Christ college, Cambridge, founded by Henry VII's mother.

1509 Gardening introduced into England from the Netherlands, from whence vegetables were

imported.

1513 The battle of Flowden, in which James IV:

of Scotland, is killed, with the flower of his Nobility.

1516 Corpus Christi college, Oxford, founded by bishop Winton.

1517 Martin Luther began the Reformation. Egypt

conquered by the Turks.

1518 Magellan, in the service of Spain, discovers the straits which bear his name, make the first voyage round the world, but is killed by savages in the Marianne islands.

1519 High school, of Edinburgh, founded.

1520 Chocolate first brought from Mexico, by

the Spaniards,

1529 The name of Protestant takes its rise from the Reformed protesting against the church of Rome, at the diet of Spires, in Germany,

1530 Copernicus revives the Pythagorean system

of astronomy.

1532 Christ-church college, Oxford, founded by Henry VIII.

1533 Currant-trees brought into England from Zante.

4537 Religious houses dissolved by Henry VIII.

1539 The first English edition of the Bible authorised. About this time cannon began to be used in ships.

1543 Silk stockings first worn by the French King. Pins first used in England, before which

time the ladies used skewers.

1544 Good lands let in England, at one shilling per acre.

1546 Interest of money first established in England, by law, at ten per cent.

1549 Lord Lieutenants of counties instituted in England.

1550 Horse guards instituted in England. Anatomy revived by Jacobus Carpensis.

1553 Circulation of the blood through the lungs first published by Mich. Servetus.

1555 The Russian company established in England.

1557 Groats and half groats the greatest silver coin in England.

1560 The Reformation in Scotland completed by

John Knox.

1563 Knives first made in England. The 39
Articles of the English faith established.

1565 Botany revived at Thuringe, in Germany.

Darnly, husband to Queen Mary of Scotland, blown up with gunpowder, in the Provost's house at Edinburgh, about two in the morning of February 11th.

1569 Royal Exchange, of London, first built. Circulation of the blood published by Cis-

alpinus.

1571 Harrowgate spring discovered. Jesus college, Oxford, founded.

1572 The great massacre of Protestants, at Paris.

1573 Marby hill, in Hertford, removed of itself.

1578 Apricots and artichokes introduced into England.

1579 The Dutch shake off the Spanish yoke, and the republic of Holland begins. English East-India company incorporated,—established 1600. English Turkey company incorporated.

round the world, being the first English circumnavigator. Parochial register first

appointed in England.

1582 Pope Gregory introduces the New Style in Italy; the 5th Oct. being counted 15th.

1583 Tobacco first brought from Virginia into England.

1587 Duelling introduced into England.

1588 The Spanish Armada destroyed by Drake and other English Admirals. Henry IV. of France, passes the edict of Nantz, tolerating the Protestants.

1589 Coaches first introduced into England.

1590 Band of pensioners instituted in England.

1591 Trinity college, Dublin, founded.

1597 Watches first brought into England from

Germany.

1600 Building with brick introduced into England by the Earl of Arundel, most of the houses in London being hitherto built with wood.

1602 Decimal arithmetic invented at Bruges.

1605 Kepler lays the foundation of the Newtonian

system of attraction.

1608 Galileo, of Florence, first discovers the satellities about the planet Jupiter, by the telescope, then just invented in Holland.

1610 Hudson's Bay discovered by a Captain of that name, who is left by his men to perish on that desolate coast.

1611 Baronets first created in England, by James I.

The present translation of the Bible

finished.

1614 Napier, of Mercheston, in Scotland, invents logarithms. The custom of powdering the hair took its rise from some ballad-singers at St. Germain's fair, who powdered themselves to look the more ridiculous.

1618 New Holland discovered by the Dutch.

1619 Doctor W. Harvey, an Englishman, fully confirms the doctrine of the circulation of the blood.

1620 The broad silk manufactory, from raw silk, introduced into England.

1625 The island of Barbadoes, the first English settlement in the West Indies, is planted.

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1626 The Barometer invented by Toricelli.

1630 Peruvian bark first brought to France.

1632 The battle of Lutzen, in which Gustavus Adolphus, King of Sweden, and head of the Protestants in Germany, is killed.

1633 Covent Garden begun by the Earl of Bedford.

1635 Province of Maryland planted by Lord Baltimore. Regular posts established from London to Scotland, Ireland, &c.

1642 Civil war begins in England.

1650 Heriot's hospital, at Edinburgh, finished.

1651 The first newspaper in Scotland.

1652 The first coffee-house in London.

1655 The English, under Admiral Penn, take Jamaica from the Spaniards.

1659 Transfusion of the blood first suggested at Oxford.

1662 The Royal Society established in London by Charles II. Pendulum clocks invented by John Promentel, a Dutchman. Fireengines invented.

1663 Carolina planted.

1665 The plague rages in London.

1666 The great fire of London began Sept. 2d, and continued three days, in which were destroyed 13,000 houses and 400 streets. Tea first used in England. Academy of Sciences established in France.

1667 The peace of Breda, which confirms to the English the New Netherlands, now known by the names of Pensylvania, New York,

and New Jersey.

1670 The English Hudson's Bay Company incorporated.

1671 Academy of architecture established in France.

1672 Lewis XIV. over-runs a great part of Hol-

land, when the Dutch open their sluices, being determined to drown ther country, and retire to their settlements in the East Indies. African company established.

1673 St. Helena taken by the English.

1675 Coffee-houses shut up by proclamation, as encouragers of sedition.

1676 Repeating clocks and watches invented by

Barlow.

1679 Darkness at London, that one could not read

at noon-day, January 12th.

1680 A great comet appeared, and continued visible, from Nov. 3d, to March 9th. William Penn, a Quaker, receives a charter for planting Pensylvania.

1682 College of physicians, at Edinburgh, incor-

porated. Belfast bridge built.

1683 India-stock sold from 360 to 500 per cent.

1685 The edict of Nantz infamously revoked by Lewis XIV. and the Protestants cruelly

persecuted.

1689 Viscount Dundee stands out for James in Scotland, but is killed after gaining the hattle of Killycrankie, upon which the Highlanders disperse. The land-tax passed in England. The toleration act passed in ditto. Several bishops are deprived for not taking the oath to King William.

1690 The battle of the Boyne, gained by William,

against James, in Ireland.

1691 The war in Ireland finished, by the surrender of Limerick to William.

1692 The English and Dutch fleets, commanded by Admiral Russel, defeat the French fleet off La Hogue.

1693 Bayonets at the end of loaded muskets first

used by the French. Bank of England established by King William. The first public lottery was drawn this year. Stamp duties instituted in England.

1695 Bank of Scotland established.

1697 Malt-tax established.

1699 The Scots settled a colony at the isthmus of Darien, in America, and called it Caledonia.

1701 Prussia erected into a Kingdom. Cottonian library settled for public benefit. Society for the propagation of the Gospel in foreign parts established.

parts established.

1706 The treaty of Union betwixt England and Scotland, signed July 22d. The battle of Ramillies won by Marlborough and the allies.

1707 The first British parliament.

1708 Minorca taken from the Spaniards by General Stanhope. The battle of Oudenards won by Marlborough and the allies. Sardinia erected into a Kingdom, and given to the Duke of Savoy.

1709 Peter the Great, Czar of Muscovy, defeats
Charles XII, at Pultowa, who flies to
Turkey. The battle of Malplaquet won

by Marlborough and the allies.

1710 The cathedral church of St. Paul, London, rebuilt by Sir Christopher Wren, in 37 years, at one million expence, by a duty on coals. The English South-Sea company began.

1713 The peace of Utrecht, whereby Newfoundland, Nova-Scotia, New-Britain, and Hudson's Bay, in North America, were yielded to Great Britain; Gibraltar and Minorca, in Europe, were also confirmed

to the said crown by this treaty.

1716 The Pretender married to the Princess Sobieski, grand-daughter of John Sobieski, late King of Poland.

1717 Guineas reduced to 21 shillings.

1719 The Missisippi scheme at its height in Krance, Lombe's silk-throwing machine, containing 26,586 wheels, erected at Derby; takes up one eighth of a mile; one water-wheel moves the rest; and in 24 hours it works 318,504,960 yards of orgazine silk thread.

1727 Inoculation first tried on criminals with success. Russia, formerly a dukedom, is now established as an Empire.

1731 The first person executed in Britain for

forgery.

1732 Kouli Khan usurps the Persian throne, conquers the Mogul Empire, and returns with 231 millions sterling. Several public-spirited gentlemen begin the settlement of Georgia in North America. Broad pieces called in and coined into Guineas.

1743 The battle of Dettingen won by the English and allies, in favour of the Queen of Hun-

gary.

1744 Commodore Anson returns from his voyage,

round the world.

1746 British Linen Company erected. Electric shock discovered. Lima and Callao swallowed up by an earthquake.

1741 The peace of Aix-la-Chapelle, by which a restitution of all places taken during the war, was to be made on all sides. Halifax

in Nova Scotia, built.

1749 The interest of the British funds reduced to three per cent. British herring fishery incorporated.

1751 Antiquarian society, at London, incorpora-

ted.

1752 The New Style introduced into Great Britain; the third of September being counted the fourteenth.

1753 The British museum erected at Montague house. Society of Arts, Manufactures, and Commerce, instituted in London.

1755, Lisbon destroyed by an earthquake.

1756 One hundred and, forty-six Englishmen are confined in the black hole at Calcutta, in the East Indies, by order of the Nabob, and 123 found dead next morning. Marine: society established at London.

1757 Identity of electric fire and lightning discoverted by Pr. Franklin, who thereupon invented a method of securing buildings

from thunder-storms.

1759, General Wolfe is killed in the battle of Quebec, which is gained by the English.

1760 Black Friars bridge, consisting of nine arches, begun; finished 1770, at the expence of £152,840, to be discharged by a toll.

1762, Peter III. Emperor of Russia, is deposed, imprisoned, and murdered. American philosophical society established in Phila-

delphia.

1763 The definitive treaty of peace between Great Britain, France, Spain, and Portugal, concluded at Paris, February 10th, which confirmed to Great Britain the extensive provinces of Canada, East and West Florida, and part of Lousiana, in North

America; also the islands of Grenada, St. Vincent, Dominica, and Tobago, in the West Indies.

1764 The parliament granted £10,000 to Mr. Harrison, for his discovery of the longitude, by his time-piece.

1765 His Majesty's royal charter passed for incorporating the society of artists. An act passed annexing the sovereignty of the island of Man to the crown of Great Britain.

1766 A great spot passed the sun's centre. Gibraltar almost destroyed by a storm.

1767 An act passed for liberty to build the New Town of Edinburgh.

1768 Academy of painting established in London.

The Turks imprison the Russian ambassador, and declare war against that Empire.

1769 Electricity of the Aurora Borealis discovered by Wideburgh, at Jena.

1771 Dr. Solander and Mr. Banks, in his Majesty's ship, the Endeavour, Lieut. Cook, return from a voyage round the world, having made several important discoveries in the South Seas. Solway moss overflows.

1772 Twelve hundred and forty people killed in the island of Java, by an electrified cloud.

A revolution in Denmark. The Emperor of Germany, Empress of Russia, and King of Prussia, strip the King of Poland of great part of his dominions, which they divide among themselves, in violation of the most solemn treaties.

1773 Captain Phipps is sent to explore the North Pole: but having made eighty-one degrees, is in danger of being locked up by the ice,

and his attempt to discover a passage in that quarter proves fruitless. The war between the Russians and Turks proves disgraceful to the latter, who lose the islands in the Archipelago, and by sea are every where unsuccessful.

774 Peace is proclaimed between the Russians and I urks. The British parliament having passed an act, laying a duty of three pence per pound, upon all teas imported into America; the colonists, considering this as a grievance, deny the right of the British

parliament to tax them.

1775 April 19th. The first action happens in America between the King's troops and the Provincials at Lexington. May 20th, Articles of confederation and perpetual union between the American provinces. June 17th, A bloody action at Bunker's Hill, between the royal troops and the Americans.

1776 The Congress declare the American colonies free and independent states, July 4th. The Americans driven from Long-Island, New York, in August, with great slaughter; and the city of New York is afterwards taken possession of by the King's troops, Decem. 25th. General Washington takes 900 of the Hessians prisoners at Trenton.

1777 General Howe takes possession of Philadelphia. Lieut.-General Burgoyne is obliged to surrender his army to the Generals Gates

and Arnold, October 17th.

1778 A treaty of alliance concluded at Paris between the French King and the thirteen united American colonies, in which their independence is acknowledged by the court of France, February 6th. The Earl of Carlisle, William Eden, Esq. and George Johnstone, Esq. arrive at Philadelphia, the beginning of June, as commissioners for restoring peace between Great Britain and America. Philadelphia evacuated by the King's troops, June 18th. The Congress refuse to treat with the British commissioners. Dominica taken by the French, Sept. 7th. Pondicherry surrenders to the arms of Great Britain, October 17th. St. Lucia taken from the French, Dec. 28th.

1779 St. Vincent taken by the French. Grenada taken by the French, July 3d.

1780 Torture in courts of justice abolished in France. The Inquisition abolished in the Duke of Modena's dominions. Three actions between Admiral Rodney and the Count de Guichen, in the West Indies, in the months of April and May; but none of them decisive. Charlestown, South Carolina, surrenders to Sir Henry Clinton, May 4th. Pensacola, and the whole province of West Florida, surrender to the arms of the King of Spain, May 9th. Five English East-Indiamen, and fifty English merchant ships bound for the West Indies, taken by the combined fleets of France and Spain, August 8th. Cornwallis obtains a signal victory over General Gates, near Camden, in South Carolina. in which above 1000 American prisoners are taken, Aug. 16th. Major Andre, Adjutant general to the British army, hanged as a spy at Tappan, in the province of New York, Oct. 2d.

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Admiral Rodney and General Vaughan, February 3d. Retaken by the French, November 27th. A bloody engagement fought between an English squadron under the command of Admiral Parker, and a Dutch squadron under the command of Admiral Zoutman, off the Dogger Bank, August 5th. Earl Cornwallis, with a considerable British army, surrendered prisoners of war to the American and French troops, under the command of Gen. Washington and Count Rochambeau, at York town, in Virginia, Oct. 19th.

1782 Trincomale, on the island of Ceylon, taken by Admiral Hughes, Jan. 11th. Minorca

by Admiral Hughes, Jan. 11th. •Minorca surrendered to the arms of the King of Spain, Feb. 5th. The island of St. Christopher taken by the French, Feb. 12th. The island of Nevis, in the West Indies, taken by the French, Feb. 14th. Montserrat taken by the French, Feb. 22d. resolution of the House of Commons relating to John Wilkes, Esq. and the Middlesex election, passed Feb. 17th, 1769; rescinded May 3d. The French took and destroyed the forts and settlements in Hudson's Bay, Aug. 24th. Provisional articles of peace, signed at Paris, between the British and American commissioners, by which the Thirteen United American, colonies are acknowledged by his Britannic Majesty to be free, sovereign, and independent statés, Nov. 30th.

1783 The fire balloon invented by M. Montgolfier,

of Lyons; from which discovery Messrs. Charles and Roberts, of Paris, taking the hint, construct inflammable gas, or the air balloon.

1784 The great seal stolen from the Lord Chancellor's house, in Great Ormond-street, March 24th. The definitive treaty of peace between Great Britain and Holland, May 24th. A large plantation, with all the buildings destroyed, by the land removing from its former site, to another, and covering every thing in its way, in St. Joseph's parish, Barbadoes, Oct. 16th.

1788 Formosa, in the Chinese sea, shook off the Chinese yoke, and massacred 10,000 Chinese, driving the remainder into the woods

and rocks of the Island.

1789 The French revolution commenced.

1790 Carlscrone, in Russia, had 1087 houses, 2 churches, all the Merchants' houses except two, and all their magazines destroyed by fire.

1793 Louis XVI. of France, and his Queen beheaded; the former on January 20th, and the latter on 16th of Oct. A piece of land, in Finland, 4000 square ells in extent, sunk 15 fathoms, but most of the inhabitants escaped.

1794 Lord Howe defeated the French fleet. Torre del Greco, near Naples, was nearly destroyed

by the lava of Mount Vesuvius.

1795 Woges, near Lucerne, was swallowed up by an internal current, and totally lost.

1797 Admiral Duncan took and destroyed fifteen
Dutch ships of the line. Admiral Sir J.
Jervis obtained a complete victory over a

superior Spanish fleet, near Cape St. Vincent.

1798 Admiral Nelson defeated the French fleet, near the mouth of the Nile.

1800 Bonaparte attempted to be destroyed by an explosion of combustibles, Dec. 24th.

1802 Peace proclaimed in London.

1803 Skeleton of a large animal, supposed to be of the mammoth kind, discovered by the falling of Malton clift, near Harwich. One of the teeth, it is said weighed 12lb.

1804 Duke d' Enghien shot at Paris, by the inhumane usurper, Bonaparte, without any just accusation, or being permitted a trial.

1805 The combined fleets of France and Spain, defeated by Lord Nelson, off Trafalgar, and 20 ships of the line taken and destroyed.

1806 Dissolution of the German Empire by Bonaparte. A live Toad, found in a block of

stone at Newark, April 15th.

1807 The peace of Tilsit, between Russia, Prussia, and France. John Ramsay, at Collercoats, near Shield, died aged 115. A globe of fire passed over the island of Funen, in Denmark, in open day. A poor woman of Belfast, died, aged 123 years.

1808 Martha Hannah, Cullybacky, Ireland, died aged 126. A cream-coloured partridge, shot at Rufford, in Lancashire, Feb. 1st.

1809 Peace of Vienna, between Austria and France.

1811 A great comet appeared, and continued above our horizon for many weeks.

Should any one be inclined to put Chronology into verse, I advise them to let the word or words for the date, follow the name, then no ambiguity can ensue. In the example before you the names are,—Dean Swift, Sir Richard Steel, Dr. Johnson, and Sir Isaac Newton. The words in Italics are the date of the year, in which each of these Gentlemen died.

Let Swift's cansail repose,			1745
Let Swift's capsail repose, For Steel's coopdove is fled;	•		1729
D. Johnson's cup arose,		,	1784
D. Johnson's cup arose, While Newton's cap dupe sped.			1727

MEN OF LEARNING AND GENIUS

The dates imply the year of the writer's death; but if that period is not known, the age in which they flourished is denoted by fl.

Bef. Chr.

907 Homer, the first prophane writer, and Greek poet lived. Hesiod, the Greek poet, supposed to have lived near the time of Homer; Ho Hes Gree, tax pea.

885 Lycurgus, the Spartan Law-giver. Lycur

Spat, rural.

600 Sappho, the Greek lyric poetess fl. Sap aim-ing.

558 Solon, Law-giver of Athens. So Law, Ath willer.

556 Æsop, the Greek fabulist. Æso Greek, allum.

I shall again take my leave of the Pupil, leaving him to associate what he may fancy.

548 Tholes, the first Greek astronomer and geographer.

497 Pythagoras, founder of the Pythagorean phi-

losophy in Greece-Rowe.

474 Anacreon, the Greek lyric poet-Fawkes, Addison.

456 Æschylus, the first Greek tragic poet—Potter. 435 Pindar, the Greek lyric poet—West.

413 Herodotus, of Greece, the first writer of prophane history-Littlebury.

407 Aristophanes, the Greek comic poet, fl.-White.

Euripides, the Greek tragic poet-Woodhull.

406 Sophocles, ditto-Franklin, Potter. Confusius, the Chinese philosopher, fl.

400 Socrates, the founder of moral philosophy, in Greece.

391 Thucydides, the Greek historian—Smith, Hobbes.

361 Hypocrates, the Greek physician—Clifton. Democritus, the Greek philosopher.

359 Xenophon, the Greek philosopher and historian-Smith, Spelman, Ashly, Fielding.

348 Plato, the Greek philosopher, and disciple of Socrates-Sydenham.

336 Isocrates, the Greek orator-Dimsdale.

332 Aristotle, the Greek philosopher, and disciple of Plato-Hobbes.

313 Demosthenes, the Athenian orator, poisoned himself—Leland, Francis.

288 Theophrastus, the Greek philosopher, and disciple of Aristotle-Budgel.

285 Theocritus, the first Greek pastoral poet, fl. -Fawkes.

277 Euclid, of Alexandria, in Egypt, the mathematician, fl.—R. Simson.

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270 Epicurus, founder of the Epicurean philosophy in Greece—Digby.

264 Xeno, founder of the Stoic philosophy in do.

214 Callimachus, the Greek elegiac poet.

208 Archimedes, the Greek geometrician.

184 Plautus, the Roman comic poet—Thornton.

159 Terence, of Carthage, the Latin comic poet
—Colman.

155 Diogenes, of Babylon, the Stoic philosopher.

124 Polybius, of Greece, the Greek and Roman historian—Hampton.

54 Lucretius, the Roman poet—Creech.

44 Julius Cæsar, the Roman historian, and commentator, killed—Duncan.

Diodorus Siculus, of Greece, the universal historian, fl.—Booth.

Vitruvius, the Roman architect, fl.

43 Cicero, the Roman orator and philosopher, put to death—Guthrie, Melmoth.

Cornelius Nepos, the Roman biographer, fl.—Rowe.

34 Sallust, the Roman historian—Gordon, Rowe.

30 Dionysius, of Halicarnassus, the Roman historian—Spelman.

19 Virgil, the Roman epicate-Dryden, Pitt, Warton.

11 Catullus, Tibullus, and Propertius, Roman poets—Grainger, Dart.

8 Horace, the Roman lyric and satiric poet— Francis.

After Chr.

17 Livy, the Roman historian—Ray.

19 Ovid, the Roman elegiac poet—Garth.

20 Celsus, the Roman philosopher and physician, fl.—Grieve.

25 Strabo, the Greek geographer.

33 Phædrus, the Roman fabulist—Smart.

- 45 Paterculus, the Roman historian—Newcombe.
- 62 Perseus—the Roman satiric poet—Brewster.
- 64 Quintius Curtius, a Roman, historian of Alexander the Great, fl.—Digby.

Seneca, of Spain, the philosopher and tragic poet, put to death—L'Estrange.

- 65 Lucan, the Roman epic and tragic poet—Rowe.
 - 79 Pliny the elder, the Roman natural historian —Hölland.
- 93 Josephus, the Jewish historian—Whiston.
- 94 Epictetus, the Greek Stoic philosopher, fl.-Mrs. Carter.
- 95 Quinctilian, the Roman orator and advocate— Guthrie.
- 96 Statius, the Roman epic poet—Lewis. Lucius Florus, of Spain, the Roman historian
- 99 Tacitus, the Roman historian—Gordon.
- 104 Martial, of Spain, the epigrammatic poet -Hay.

Valerius Flaccus, the Roman epic poet.

- 116 Pliny the younger, historical letters—Melmoth, Orrery.
- 117 Suctonius, the Roman historian—Huges.
- 119 Plutarch, of Greece, the biographer Dryden, Langhorne.
- 128 Juvenal, the Roman satiric poet—Dryden.
- 148 Ptolemy, the Egyptian geographer, mathematician, and astronomer, fl.
- 150 Justin, the Roman historian, fl.—Turnbul.
- 161 Arrian, the Roman historian and philosopher, fl.—Rooke.
- 167 Justin, of Samaria, the oldest Christian author after the apostles.

180 Lucian, the Roman philologer—Dimsdale, Dryden, Franklin.

180 Marcus Aur. Antoninus, Roman Emperor and philosopher—Collier, Elphinstone.

193 Galen, the Greek philosopher and physician.

200 Diogenes Laertius, the Greek biographer, fl.

229 Dion Cassius, of Greece, the Roman historian, fl.

254 Origen, a christian father, of Alexandria. Herodian, of Alexandria, the Roman historian, fl.—Hart.

258 Cyprian, of Carthage, suffered martyrdom—Marshal.

273 Longinus, the Greek orator, put to death by Aurelian—Smith.

320 Lactantius, a father of the church, fl.

336 Arius, a priest of Alexandria, founder of the sect of Arians.

342 Eusebius, the ecclesiastical historian and chronologer—Hanmer.

379 Bazil, bishop of Cæsarea.

389 Gregory Nazianzen, bishop of Constantinople.

397 Ambrose, bishop of Milan.

415 Macrobius, the Roman grammarian.

428 Eutropius, the Roman historian.

524 Bothius, the Roman poet, and Platonic philosopher—Bellamy, Preston.

529 Procopius, of Cæsarea, the Roman historian—Holcroft.

The names at the end of each denote the best translators of the different authors.

Modern Authors.

735 Bede, a priest of Northumberland; History of the Saxons, Scots, &c.

901 King Alfred; history, philosophy and poetry.

1259 Matthew Paris, monk of St. Alban's; History of England.

1292 Roger Bacon, Somersetshire; natural philosophy.

1308 John Fordun, a priest of Mears-shire; History of Scotland.

1400 Geoffrey Chaucer, London; the father of English poetry.

1402 John Gower, Wales; the poet.

1535 Sir Thomas More, London; history, politics, divinity.

1552 John Leland, London; lives and antiquities.

1568 Roger Ascham, Yorkshire; philosophy and polite literature.

1572 Rev. John Knox, the Scotch reformer; history of the church of Scotland.

1582 George Buchanan, Pumbartonshire; history of Scotland, Psalins of David, politics, &c.

1598 Edmund Spencer, London; Fairy Queen, and other poems.

1615—25 Beaumont and Fletcher, 53 dramatic pieces.

1616 William Shakespeare, Stratford; forty-two tragedies and comedies.

1622 John Napier, of Marcheston, discoverer of logarithms.

1623 William Cambden, London; history and an-

tiquities.

1626 Lord Chancellor Bacon, London; natural philosophy, literature in general.

1634 Lord Chief Justice Coke, Norfolk; laws of England.
Ben Johnson, London; 53 dramatic pieces.

1641 Sir Henry Selman, Norfolk; laws and anti-

quities.

1654 John Spelden, Sussex; antiquities and laws.

1657 Dr. William Harvey, Kent; discovered the circulation of the blood.

1667 Abraham Cowley, London; miscellaneous

poetry.

1674 John Milton, London; Paradise Lost, Regained, and various other pieces in verse and prose.

Hyde, Earl of Clarendon, Wiltshire; History

of the civil wars in England.

1675 James Gregory, Aberdeen; mathematics, geometry and optics.

1677 Rev. Dr. Isaac Barrow, London; natural philosophy, mathematics and sermons.

1680 Samuel Butler, Worcestershire; Hudibras, a burlesque poem.

1685 Thomas Otway, London; 10 tragedies and comedies, with other poems.

1687 Edmund Waller, Bucks; poems, speeches, letters, &c.

1688 Dr. Ralph Codworth, Somersetshire; Intellectual System.

1689 Dr. Thomas Sydenham, Dorsetshire; History of Physic.

1690 Nathaniel Lee, London, 11 tragedies,

1690 Robert Barclay, Urie; apology for Quakers.

1691 Sir George M'Kenzie, Dundee; Antiquities and laws of Scotland.

1694 John Tillotson, archbishop of Canterbury, Halifax; 254 sermons.

1697 Sir William Temple, London; politics and polite literature.

1701 John Dryden, Northamptonshire; 27 tragedies and comedies.

1704 John Locke, Somersetshire; philosophy, government, and theology.

1707 George Farquhar, Londonderry; 8 comedies.

1713 Ant. Ash. Cowper, Earl of Shaftesbury; haracteristics.

1714 Gilbert Burnet, Edinburgh, bishop of Salisbury; history, biography, divinity, &c. 1718 Nicholas Rowe, Devonshise; 7 tragedies,

translation of Lucan's Pharsalia.

1719 Rev. John Flamstead, Derbyshire; mathematics and astronomy.

> Joseph Addison, Wiltshire; Spectator, Guardian, poems, politics.

> Dr. John Kell, Edinburgh; mathematics and astronomy.

1721 Matthew Prior, London; poems and politics.

1724 William Wollaston, Staffordshire; Religion of Nature delineated.

1727 Sir Isaac Newton, Lincolnshire; mathematics, geometry, astronomy, optics.

1729 Rev. Dr. Samuel Clarke, Norwich; mathematics, divinity, &c.

> Sir Richard Steele, Dublin; four comedies; papers in Tatler, &c.

> William Congreve, Staffordshire; seven dramatic pieces.

1732 John Gay, Exeter; poems, fables, and 11 dramatic pieces.

1734 Dr. John Arbuthnot, Mearn-shire; medicine,

'coins, 'politics.

1739 Dr. Edmund Halley; natural philosophy, astronomy, navigation. Dr. Richard Bentley, Yorkshire; classical

learning, criticism.

1744 Alexander Pope, London; poems, letters. translation of Homer.

1745 Rev. Dr. Jonathan Swift. Dublin: poems. politics and letters.

1746 Colin M'Laurin, Argyleshire; Algebra,

View of Newton's Philosophy.

1748 James Thomson, Roxburghshire; Seasons, and other poems, five tragedies.

Rev. Dr. Isaac Watts, Southampton; logic, philosophy, psalms, hymns, sermons, &c.

Dr. Francis Hutcheson, Ayrshire; System of Moral Philosophy.

1750 Rev. Dr. Conyers Middleton, Yorkshire; life of Cicero, &c.

Andrew Baxter, Old Aberdeen, metaphy-

sics, and natural philosophy.

1751 Henry St. John, Lord Bolingbroke, Surrey; philosophy, metaphysics and politics.

Dr. Alexander Monro, Edinburgh, anatomy

of the human body.

1754 Dr. Richard Mead, London; on poison, plague, small-pox, medicine, precepts.

Henry Fielding, Somersetshire; Tom Jones. Joseph Andrews.

1757 Colley Cibber, London; 25 tragedies and comedies.

1761 Thomas Sherlock, bishop of London; 69 sermons, &c.

Benjamin Hoadley, bishop of Winchester; sermons and controversy.

1761 Samuel Richardson, London; Grandison, Clarissa, Pamela.

Rev. Dr. John Leland, Lancashire; Answer

to Deistical Writers.

1785 Rev. Dr. Edward Young; Night Thoughts, and other poems, 3 tragedies.

Robert Simson, Glasgow; Conic Sections,

Budlid, Apollonius.

1768 Rev. Lawrence Sterne; 45 sermons, Sentimental Journey, Tristram Shandy.

1769 Robert Smith, Lincolnshire; harmonics and

optics.

1770 Rev. Dr. Fortin; Life of Ernsmus, Ecclesiastical History, and Sermons.

Dr. Mark Akenside, Newcastle upon Tyne;

poems.

Dr. Tobias Smollet, Dumbartonshire; History of England, novels, translations.

1771 Thomas Gray, Professor of Modern History,

Cambridge; poems.

1773 Philip Dormer Stanhope, Earl of Chesterfield; letters.

George Lord Lyttleton, Worcestershire; History of England.

1774 Oliver Goldsmith; poems, essays, and other pieces.

1775 Dr. John Hawkesworth; essays.

1776 David Hume, Merse; History of England; essays.

James Ferguson, Aberdeenshire; astronomy.

1777 Samuel Foote, Cornwall; plays.

1779 David Carrick, Hereford; plays.

William Warburton, bishop of Gloucester; Divine Legation of Moses, and various other works.

1780 Sir William Blackstone, judge of the court

of Common Pleas, London; Commentaries on the laws of England.

Dr. John Fothergill, Yorkshire; philosophy

and . edicine.

James Harris; Hermes, Philological Inquiries, and Philosophical Arrangements.

1782 Thomas Newton, bishop of Bristol, Litchfield; Discourses on the Prophecies, and other works.

Sir John Pringle, Bart. Roxburghshire;

Diseases of the Army.

1783 Dr. Wm. Hunter, Lanerkshire; anatomy. Dr. Benjamin Kennicot; Hebrew version of

the Bible, theological tracts.

1784 Dr. Thomas Morell, editor of Ainsworth's Dictionary, Hedericus's Lexicon, and some Greek tragedies.

Dr. Samuel Johnson, Litchfield; English Dictionary, biography, essays, poetry.

1785 William Whithead, Poet Laureat; poems and plays.

Rev. Richard Burn, LL. D. author of the Justice of Peace, Ecclesiastical Law, &c. Richard Glover, Esq. Leonidas, Medea, &c.

1786 Jonas Hanway, travels, miscellanies.

1787 Dr. Robert Lowth, bishop of London; criticism, divinity, grammar.

1788 James Stuart, Esq. celebrated by the name of "Athenian Stuart."

Thomas Gainsborough, Esq. the celebrated painter.

Thomas Sheridan, Esq. English Dictionary, works on education, elocution, &c.

William Julius Mickle, Esq. translator of the Lusiad.

1789 Dr. Wm. Cullen; Practice of Physic, Materia Medica, &c.

1790 Benjamin Franklin, Esq. Boston, New England; electricity, natural philosophy, miscellanies.

Rev. Thomas Warton, B. D. Poet Laureat;

History of English poetry, poems.

Dr. Adam Smith, Scotland: Moral Sentiments, Inquiry into the wealth of Nations.

John Howard, Esq. Middlesex; Account

of Prisons and Lazarettos, &c.

1791 Rev. Dr. Richard Price, Glamorganshire; morals, providences, civil liberties, annuities, reversionary payments, sermons, &c.

Dr. Thomas Blacklock, Annandale; poems, Consolations from natural and revealed

Religion.

Sir Joshua Reynolds, Devonshire, President of the Royal academy of painting; Discourses on painting, delivered before the academy.

1793 John Hunter, Esq. Surgeon Extraordinary to the King, and Surveyor General to the

Army; anatomy.

1794 Edward Gibbon, Esq. History of the Roman Empire, &c.

James Bruce, Esq. Kinnaird; travels into

Abyssinia.

Sir William Jones, Esq. Law, Arabic and Persian Literature, &c.

1795 Josiah Wedgewood, Esq. potteries of Staffordshire.

James Boswell, Esq. Life of Dr. Johnson, &c.

Dr. Andrew Kippis; biography and divinity. 1796 James Macpherson, Esq. Ossian, State Papers, &c.

SirW. Chambers, architect of Somerset-place.

1796 Dr. George Campbell, Aberdeen; Philosophy of Rhetoric, New Translations of the Gospels, &c.

Dr. Thomas Reid, Glasgow; metaphysics.

1797 The Right Hon. Horace Walpole, Earl of Oxford; Royal and Noble Authors, Anecdotes of Painting, and Miscellaneous Writings.

Rev. William Mason; poetry, and Memoirs

of Gray.

Edmund Burke, Esq. stateseman, orator, and political writer.

Joseph Wright, Esq. Derby; painter,

Dr. Wm. Enfield; theological, miscellaneous, &c.

Dr. Richard Brocklesby; physician,

John Wilkes, Esq. politics.

1798 Thomas Sandby, Esq. architecture,

Dr. Richard Farmer; Literary and Topographical Antiquities, Commentator on Shakspeare, &c.

Thomas Pennant, Esq. natural history and

antiquities.

William Wales, Esq. mathematics.

1799 William Melmoth, Esq. Fitzosborne's Letters, &c.

George Stephens, F. R. and A. S. S. Commentator on Shakspeare.

John Strange, LL.D. F.R.S. and F.S.A. several papers in the Archeologia.

Hon. Daines Barrington, F. R. and A. S. S. observations on the Statutes.

J. Norbury, Fellow of Eton College; translation into Greek verse of Gray's Elegy.

Sir Francis Buller, Bart. one of the Judges of the court of Common Pleas; Nisi Prius

1799 William Cruikshanks, Glasgow; Surgery.

John Tweddel; Classical Compositions.

Dr. Matthew Young, bishop of Clonfert; Divinity and Philosophy.

Dr. Hugh Blair, Edinburgh; Rhetoric and

Belles Lettres.

Sir George Staunton, F. R. S. History of the Embassy to China.

1801 W. Drake, M. A. and F. R S. Antiquary. Dr. William Heberden, F. R. S. and S. A. Literary and Medical Subjects.

Sir Grey Cooper; Politics.

Gilbert Wakefield; Theology, Classics, Lucretius. &c.

Mrs. H. Chapone; Education and Poetry.

1802 The Rev. Alexander Geddes, LL. D. Biblical and Classical Subjects.

Lord Kenyon; Chief Justice of the Court

of King's Bench.

Dr. John Moore; Zeluco, Travels in France. Italy, &c.

The Duke of Bedford; Politics, Agricul-

ture, &c.

The Earl of Clare, Lord High Chancellor of Ireland; Politics.

Dr. Fordyce; Physic and Chemistry.

Dr. Darwin; Botany.

Dr. Garnett; Natural Philosophy.

1808 Theophilus Lindsey; divinity. Holcroft; plays and novels.

1809 Beilby Porteus; divinity and poems.

GEOGRAPHY.

This part of the Subject, if a little attention is paid it, will be found to facilitate the study of Geography, in an uncommon degree, and is perfectly simple. I have taught children, as well as adults, who knew not a single outline in this Science, to be able to answer the problems on the Terrestrial Globe; to understand all kinds of Maps; to delineate a Map or Hemisphere, and to insert every place with correctness, in eight lessons; and this is what many are not able to do who have been learning for years.

I shall endeavour here to teach you how to make use of your Room, as a Globe or concave sphere; or if you like it better, imagine it to be hung round with the Maps of the four quarters of the world.

Every square Room must be equal to the circumference of a circle, or 360 degrees, so that each Wall will represent the quarter or quadrant of a circle; and according to this plan each Wall must be divided into nine parts, called meridians, agreeable to the Map, before you.

Observe then, that the meridian of London must be placed in one corner of the Room, then the two Walls on the right hand will be East longitude, and the two Walls to the left will be West lon. so that from the corner in which the meridian of London is placed, to the next corner on the right hand Wall will be 90 degrees East; and to the corner of the second Wall on the right will be 180 deg. East. The first Wall to the left will be 90 deg. W. and the second Wall to the left will make 180 deg. W. these added will be equal to 360, the cir-

sumference of a circle, as I before noticed.

You must fancy that the Room beneath you, is of the same shape and dimensions with the one in which you sit; then that will represent your Southern, and the one where you are, the Northern Hemi-The Floor on which you stand will be the Equator; the centre of the ceiling over head, will denote the North Pole, and the centre of the Floor in the Room beneath, will represent the South Pole; this is on the plane of the Equator, so that you have the Poles in the zenith and nadir; i. e. the one over the head, and the other under the feet. and the Equator parallel with the horizon. But to set aside all these technical terms, it is nothing more as I before observed, than to imagine the Maps of the different countries drawn on your Walls, and this is easily done by the following rules.

By looking at the Map you will perceive that the numbers begin with 0, from the opening, and increase upwards on the straight line to 60, (the top of the Wall) from 60 the lines converge, all meeting at 90 degrees, the N. Pole; so that the first 60 degrees are on the Wall, and the remaining 30, on the ceiling, making together 90 degrees N. lat.

The opening of the Map, where the line of figures runs through the middle, is the place where the imaginary Floor comes, dividing the upper from the lower Hemisphere, or in other words, the Northern Room from the Southern; so that the lower half of the Map gives you the divisions

of a Wall in the Southern Room; having also 60 degrees on the Wall, and the other 30 on the Floor, beneath, converging to the middle of the Floor, which is called the South Pole, or 90 degrees South Latitude.

You perceive then, that this Map gives you the divisions of a Wall in the Room which you are, and also the same Wall in the Room beneath you; and you must divide, or fancy the other Walls divided, in the same manner, by imaginary lines drawn from the middle of the ceiling over head, to the lines on the Wall, passing through the Floor down to the middle of the Floor in the Room below; and these lines will nearly correspond with the lines on a Globe or Hemisphere.

If you stick or pin figures, against the Wall, as 10, 20, &c. to 180, East and West, from the meridian of London, just one ninth part of the Wall asunder, they will be a sufficient guide to the eye

for the meridians.

Having fixed on one corner of the Room for the meridian of London, measure the height of the Room, and divide it into six parts, then stick, or pin figures in that corner, thus, 10, 20, 30, 40, 50, 60, to the top of the Wall, and this will represent the latitude, as far as 60 degrees, and serve as a guide to the eye all round the room.

OF LONGITUDES AND LATITUDES.

To get by heart a great number of longitudes and latitudes is the most essential part of Geography, and yet the most neglected. If a person is acquainted with these, whether it be bays, capes, harbours, towns, or what not, he can draw his parallels of longitude and latitude, and immediately insert them without a Map, Globe, or any thing before him. A copious table of the lon. and lat. of places follows.

The word, at, set off at the beginning denotes a place to be N. lat. and wherever the word, with, occurs, shews the place to be S. lat. The word, was, means W. lon. and, is, East; so that three short words give you the lon. and lat. of a place, and by these means, the lon. and lat. of two or three hundred places may be soon learned. The first word stands for the lon. and the second for the lat.

Examples.

At Aberdeen, Scotland, was due leap. The word, at, denotes N. lat. the was, W. lon. due, 2 deg. lon. leap, 57 N. lat.—At Alexandria, in Egypt, is gauze fib, is, signifies E. lon. (gauze fib) are 30 lon. and 31 N. lat.—by attending to the above observations you cannot fail to understand it so far.

I will now proceed to direct you how to transfer any place or country from a Map, &c. to the Walls of your Room, and this being once done, you will carry them with your eye into any apartment you

go.

Observe, in the Map which we have been speaking of, a dotted line at the top part, 10 deg. (or one line from the meridian of London) to the W. or left hand; this is to take the whole of Europe into the top part of the Map, as that quarter extends from about 10 deg. W. to 62 E. and is separated from Africa by the Mediterranean and the straits of Gibraltar, running between that town and Tangiers, in Africa.

Look on the Map and you will see these towns nearly opposite, the first has about 5 deg. and the other 6 W. lon. and but a few minutes difference of lat. therefore the same word will express the lat. of both, (36 deg.) You will find them alpha-

hetically arranged in the table.

To put these places on the Wall.

Fixe deg. of W. lon. is just half way from the meridian of London, West, to the next division; and 36 degrees N. lat. will be a little more than half way between 80 and 40 in the hight of the Room. The lon. and lat. of Petersburgh is gaze maze, i. e. 30 deg. E. lon. and 60 N. lat. look to the right of the meridian of London for 30, and at the top of the Wall you have 60, the lat. see it on ' the Map.—Nankin, China, is 118 E. Ion. and 32 N. lat. The corner of the first Wall to the right of the meridian of London, will be 90 degrees; to the next division on the second Wall be 100, the next 110, and to the next 120; we find the lon. then, near the meridian of 120 E. and a little more than half way up the Wall we have 39 N. Kingston, in Jamaica, was pope bare, 77

W. lon. and 18 N. lat. To put it on the Walk About two thirds beyond the 7th division on the Wi Wall, you have 77 deg. then cast your eye on the meridian of London, and nearly as high as 20 will be the lat. 18 degrees N. and this is the spot on the Wall where this island may be fixed; and in the same way may any other place or island be transferred from a Map, &c. to the Wall occupying a space according to its dimensions. In like manner may the parallels of lon. and lat. be drawn for any places on paper, and those places inserted; if the longitudes and latitudes are known.

Here follow two Examples, one North, and the other South Latitude.

Exam. I.—Braw the parallels of lon. and lat. that will include Constantinople, Petersburgh, Suez, and Bagdad: (You will find these places in the table, with the words joined to express the longitude and latitudei). When you intend to lay down a country or places, you have nothing to do but consider the greatest N. and S. lat. and E. and W. lon. or in other words, what parallels of lon. and lat. the country or places you wish to insert lie between.—In the foregoing Example, Constantinople has the least E. Ion. (29 deg.) and Bagdad has the greatest lon. (44 deg. E.) therefore, the first having less than 30 E. I must begin with the meridian of 20 deg. and Bagdad being more than 401 E. I must extend it to 50 deg. E. or the fifth meridian beyond London.—Suez is 30 deg. N. and Petersburgh 60, so that we find 30, and 60, the two extremes of lat:—all other places that you find lying between those parallels of lon. and lat. you may insert. The other Example is in S. lat. which

you cannot fail to understand, if you have read this last with attention.—See them all laid down in the following plate.

Observations on General Maps, and how to understand them.

A general Map is such as treats of many countries.

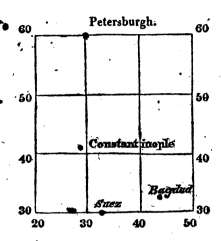
as a Map of Europe, Asia, &c.

When you open a Map that you are unacquainted with, look along the top, and see if you can find the meridian of London in it, (which is always marked with an 0,) and if it is not there, observe if the numbers increase towards the right hand, for if they do, the whole of the Map is E. lon. as a Map of Asia, or China. On the contrary if the numbers are higher towards the left hand, it is W. lon. but if they increase both right and left, it is evident that the meridian of London will be found running somewhere thro' the Map, and shews it to possess both E. and W. lon. as the Map of Europe, England, &c.

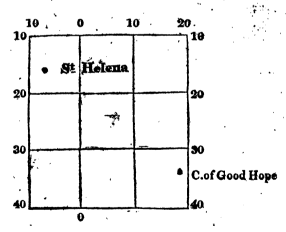
To know at the first glance whether a Map is N. or S. latitude, or both.

Look at the side and observe if the numbers increase from the bottom towards the top of the Map, and if they do it is N. lat.—if the numbers are larger towards the bottom it is S. lat.—but if they increase upwards and downwards, it denotes the Map to have both N. and S. lat. and the Equator (marked 0) must run somewhere thro' the Map.—This is the case when North and South America are delienated on the same Map; for S. America will extend to about 55 degrees S. lat. and North. America to nearly 80 degrees N. lat.

Exam. I.—Constantinople, 29 E.—41 N.—Petersburgh, 20 E.—60 N.—Suez. 33 E.—30 N.—Bagdad, 44 E.—33 N.



Ex. II.—St. Helena, 6 W.—16 S.—C. of Good Hope, 18 E.—34 S.



St. Helena being W. lon. and the Cape East, we must of course have the meridian of London, somewhere in the interior part of the Map, which you will here perceive distinguished by a nought; so that you have 6 deg. W. and 20 E. and from 10 deg. S. to 40, which is sufficient to include these places, and all others lying between those parallels.

The Student must be sensible by this time, how essential it is to get by heart the lon. and lat. of places, for that being done, he can in an instant draw his parallels and insert them, either on the plane of Mercator, (i. e. straight lines,) or on a Stereographic projection, (i. e. like a Hemisphere.)

I do not use minutes in the lon. and lat. as there is no occasion, unless when accurate calculations are wanted to be made; and then it may be done by taking two words for the lon. and two for the lat. and then the first word for each will stand for the degrees, and the second word will denote the minutes: in making out the lon. and lat. of places, if the minutes exceed 30, take a whole deg. for them, but if they are under 30, take the preceding deg. so that you will always be within a few minutes.

When you have fixed your countries and places by the eye (of the mind) on the Walls of your Room, you will only have to recollect two short words for the deg. of lon. and lat. of any place. Whatever places occupy your upper Room must be N. lat. and those which are found in your lower Room must be S. lat. as I have already told you, that your Floor is to represent your Equator. places that are found to the right of the meridian of London, (whether in N. or S. lat.) will have E. lon. and all places on the left hand of the meridian of London will possess W. lon. so that the words, (at) and (with) (is) and (was) may be dispensed with, when once you know what Wall and Room any place is in. Also, those who are already acquainted with the Science will have but two words for recollecting the number of deg. for both lon. and lat.—Example, instead of saying, at Archangel in Russia, is a fat mule, I would only

eny, Archangel's fat stude,—for I should well know it was on my right hand Wall, and in my upper Rosm; and the words (fat made) give me 89 E. langitude, and 65 North latitude, almost to the top of the Wall, und near the fourth division. In looking on a Map or Hemisphere, you have all the places in the same position, via before you;—but if you transfer them to the Wall, you will have them on a very extended scale surrounding you, and will carry them with the "mind's eye" into every Recom you go.

A TABLE

Longitudes & Latriudes,

9**9**(0)99

lon. bat. t Abeville France is doe lax 50 n. Aberdeen Scotland was due leap 2 w. 57 N. Abo Sweden 22 E. 60 N. is dad mix Acapulco Mexico was a boxed cap 102w. 17 n. Achen Sumatra I. is tim lee 90 E. 5 N. Adrianople Turkey is dupe jobe 24 E. 41 N. Agra Hindostan is pope dupe is wool hose Aix France Alderney I. English Charmel was doe lax Aleppo Syria is fop fine Alexandria Egypt is gauze fib Algiers Africa is ode fop Amboyna I. Moluccas is beaudupe hoe Amsterdam Holland is oil old Angona Italy is a big hook was f**oe** line was a mount hole St. Andrew's Scotland Annapolis Nova Scotia Antwerp Netherlands is joe lace Archangel Russia is a fat mule Arran L Scotland was a woo line Astracan Russia is hair kine Athens Turkey is duke fair is time dead Ava Asia Avignon France is oil hose Babelmandel Straits is a joke bag. Babylon Syria is jig fig Bagdad Syria is hook egg Baltimore Ireland was wove lace Banda I. is cider oil

lat. lon. At Barcelona Spain is wide job Basil Switzerland is ape sire Bastia Corsica is wet sage Bayonne France was a wide hook Basse Terre Guadaloupe was a made coin Bussora Turkey . is a sope face Beachy Head Sussex is lace Belfast Ireland was wine lees Bencoolen Sumatra I. is coaxed joe Bergen Norway is an owl maze Berwick upon Tweed was a wide lane Besancon France is one hoop was wig jig Bilboa Spain Blanco C; Africa was cap daub Bologna Italy is bob house Bombay East Indies is page bit Boston America was peace hid Botany Bay New Holland is a boiled goose Bourbon I. Indian Ocean is ill dice Bourdeaux France was ice hail Bremen Germany is toe leg Breslaw Silesia is cap lace Brest France was joe jay Bristol England was foe lace Brunswick Germany is a box leaf Brussels Netherlands is joe lace Buda Hungary is cat hair Burgos Spain was oak head Cadiz Spain was one fop Cagliari Sardinia is box fat Cairo Egypt s fob fex s a rare dog Calcutta Bengal Calmar Sweden is boom loop Cambray Netherlands is foe lax was cane deer Canary I. (N. E. point) Candia Candia I. is deal fool Canton China is a cubic dog Carlsctona Sweden is a blue line Cassel Germany is box lace Cayenne I. of Cayenne is a sea eel Chandernagora Hindostan is a rat dog Cherbourg France was doe lax Christiana Norway is bob maze

lon.

lat.

At St. Christopher's I. was a mug cap Cochin India is a pin box Cologne Germany is ape lace Comorin C. India is pare air. Constantinople Turkey is date job Copenhagen Denmark is a big line Cork Ireland was oar lead Corvo Azores was fob gate Cracow Poland is doze lax St. Cruz I. Atlantic Ocean was a meal car Cusco Peru was pease bad Dantzic Poland is cat lake is dean hox Dardanelles Turkey Delhi Hindostan is a pure dove St. Domingo Carib. Sea was a poize car is wool laid Dort United Provinces Dover England is beau lace Drontheim Norway is box mug was one loaf Dublin Ireland Dundee Scotland was wig line Dungaryon Ireland was a wire load Dunkirk France is due lace Durham England was beau will Eddystone Light England was sea lax Edinburgh Scotland was foe lame Elsinore Denmark is a big lion Embden Germany is ape log Ephesus Turkey Asia is dear fir Exeter England was hoe lax Fair I. Orkneys was due mix Falmouth England was owl lax Farewell C. Greenland was a huge lute Fayal Town Azore Islands was dove feet Finisterre C. Spain was a wet hog Flamborough Head England is loose Florence Italy is bob house Florida C. South America was robe dan was blue deer Fortaventura Canary Isles Francois C. St. Domingo was pad doze Frankfort Germany is toe lax Funchal (Madeira I.) was cap fig Furneaux (Society Isles) was cujag cap Galway Ireland was box leg

		lon.	lat,
At Geneva Switzerland.	is one hen	i	,
Genoa Italy	is wet hawk	r	ا بر
St. Geo. Town Bermudas I.			E .
Gibraltar Spain	was oil fine	r.c	
Glasgow Scotland	was joe lime	ų.	k
Goa I. Malabar coast:	is peak bona.	k .	4
Gonee I. Africa,	was cap cook	1	6
Gottenburgh Sweden:	is a bad lyre	a :	ŧ,
Gravelines France	is wide lace	q	B .
Gratz Germany	is blue spap	()	
Guadaloupe (Caribbe I.)	was a mud cane,	r ·	a
Guernsey I. Eng. Channel		F	L.
Hague United Provinces	is joe old	1	. .
Halifax Nova Scotia.	was mug hole:	a · ·	F .
Hanover Germany	is a book long	er (
Hawannah (I. of Cuba),	was a red dog	3	s
Holyhead Wales	was wool log	i .	
Hull England	was beau luke	T .	p .
Jeddo I. of Japan	is book-ish fag.	•	1
	is a fool fe	*	a. í
Jersey I. English Channel	was a doching	1	1
Inverness Scotland.	was a weak lyng,	a [ı. ·
St. John's Newfoundland.	was a lead jac.	9: 1	1.
Ispahan Persia	is a closely brody		<u> </u>
Kanischadla Siberia	is bang hand to see		. 566
St. Kilda Hebrides	was a wet lyra	الأنان	1
Kingsale Ireland	was a wet lade	b / l	† : {
Kola Lapland	is egg ment) ·	()
Koningsberg Prussia	is dead will	k	•
Ladrone I. Pacific Ocean	is cakwig bag	D431	- F8
Lassa Thillet	is tub fox:		a : 1
Landscroop Sweden	is bag lime	b d)
Landsend England	was wine oil-igh	. G	. 40
Lausanne Switzerland	is ape home		•
Leghorn Italy	is box house	k l	
Leipsic Germany	is bad lace	,	
Limerick Ireland	was a bax lead		
Limoges France	is ice jam	: 1	1
Lisle Netherlands	is foe lage	(;)	t '
Lisbon Pontugal	was wet feet		r
Liverpool England:	was for log		
St. Lucia I. Caribb. Sea	was a mpee book		
Luxembourgh Netherlands	is wine lax		
		. 1	

		lon.	Lat.
At Lyons France	is oil jain	1	- 4
Macao China	is bob's du d		
Madras E. India	is rex bag	-11	- 1
Madrid Spain	was wig size	٢	I
Mahon (Port) Min	orta is joe hox	1 1	1
Majorca I. Mediter	rancan is foe size	1	l l
St. Malo France	was due heat	1	
Malta (Lof) Media	erranean is cook fun	1 2	
Manilla Philippine	L is a caduce bowl	121	15
Marseilles France	is wool hose	1 1	
Martinico Caribb.	ies was a mace bowl	1	
Mentz Germany	' is roe lax	1	
Mayo I. Cape Verd	fries was dug caul	1 3	
Mecca Arabia	is job dead	1 1	
Mexico America	was a cow cot	100	19
Milan Italy	is wet hail	1	
Minorca I. Medite	Yahean is weak Mize	1.1	1
Modena Italy	is bob sail		
Montpellier France	is joe house		
Montreal Canada	water ping's flater	73	46
Moscow Russia	is fur line		
Munich Germany	is bad hair	1 4	
Nankin China	is cubar food	118.	32
Nantes France	was a wide hoop		
Naples Italy	is bake juice		
Naze Norway	is ape lier	1 1	1
Niagara Canada	was pot hog	1 1	
Nieuport Flanders	is foe lace	1	
North Cape Laplan	d is dame peace	1 1	
Nuremberg German	y is bob kite	1	
Oleron I. France	was beau hen	1	
St. Omer Netherten	alls is due lace	1	
Oporto Portugul	was ear juice		1
Orleans (New) Lo	esians was tax fix	1	1
Ortegal C. Spain	[wich I. was wire hose	1 1	
O'-why-hee (N. en	ii) Sand-was a calm cat	, èr	. !
Oxford England	was ice laid		
Padua Italy	is a bad jail	1 3	
Palermo Sicily	is cook fair	1 3	
Palma I. Canary Isl	es was a bare dove	1	
Panama Mexico	was rice eat] 1	
Paris France	is due heat	1 1	
Pekin China	is baboon hox	116	40
	·	. (,

lati lons At Peterhead Scotland was doe leer Petersburgh Russia is gaze maze Philadelphia America was paul siże was dear fur Pico I. Azore Isles Pisa Italy is a box house Plymouth England was sea/lax Pondicherry B. India is rex bud Port Glascow Scotland was a owl lame Portland (light-house) Eng. was due lace Porto Bello America was rex box Port Royal Jamaica **was pope ba**re Portsmouth England was beau lace Prague Bohemia is cook lax Presburgh Hungary is a bare hare Providence America was peace head Quebec Canada was poize soap Ramsby I. of Man was joe louse Ravenna Italy is a bad hook Rheims France is a weak hat Rhodes (I. of) Archipelago is date fool Rhode I. America was piece job Riga Russia is deal loop Rome Italy is big head Rothsay I. of Bute was owl lame Rouen France was a bee hut Rugen I. Baltic is blue will Rye England is beau lace Salerno Italy is bowl juice Salle Morocco was ape duke Samana St. Domingo was a mat cut Samarcand W. Tartary is mug size Samos I. Archipelago is dupe fair Santa Cruz Teneriffe was ben deer Savannah N. America was rice good Scanderoon Syria is a fine fop Scaw Light Denmark is bob liar Scilly Isles English Channel was pea lax Senegal Africa was a bean can Smyrna Natolia is deep fur Stockholm Sweden is boor le**vee** Strasburg France is our jar Stralsund Germany is cake luke Suez Africa is fig fox

fe1

٠			ton;	ldt.	ı
Δt	Surat B. India	is paid dice			ł
	Surmann S. America	was a least ape			l
	Swansey Wales	was oil load			l
	Syracuse I. Story	is bea for		l .	ı
	Tamarin Town I. of Socotra				I
	Tangier Coast of Barbary	was wine fine		l	l
	Tenedus I. Archipelago	is dance size		i	I
	Tenerifie Peak Cantery lines	was a came door	Þ	ļ	ı
	Tercera I. Azores	was deep fac		l	l
	Texel I. United Prevince	is s wool loss	.	1	ı
	Tobolsk Siberia	is mire lyre	•		I
	Tobago I. Caribb. Sea	was a maze bube	. .	į.	ł
	Toledo Spain	was fee size	i i	1	l
	Torbay English Chamel	was ape lace	*	1	l
	Tornea Lapland	is duke and		1	ł
	Toulouse France	is beau hook		١.	ı
	Trincomale I. of Ceylon	is rice oat	•		l
•	Tripoli Barbury	m a big egg		l	ł
	Turin Piedment	is a air hole	•	ł	ı
	Upsal Swedek	is beer min	•	1	١
•	Uraniburgh Denmark	is beef lean	¥	Į.	١
	Ushant I. Coast of Prance	was ale hot	•	l	l
	Valenciennes France	is hoe lax	l	l	I
	Valencia Spain	was beau size	ŧ	1	l
	Venice Italy	h' a bad jeir	F	l	ı
	Vera Cruze Mexico	WHEE' AF CALL COL)	l	ı
	Verd Cape Africa	was beer coof	1	1	l
	Verona Italy	is bob koak	ķ	1	I
	Versailles France	is due heat	1		ı
	Vienna Austria	is bean jeer	l	l	١
	Vincent Cape Spain	was a wet fop	1	1	ĺ
	Wardhuys Lapland	is fob poize		l	ı
	Warsaw Poland	is dace laid	1	1	l
	Washington N. America	was pure fat	1	1	١
	Wexford Ireland	was one lad	[l	ŀ
	Weymouth England	was foe log	l	1	ļ
	Whitehaven England		3 w.	54 N.	١
	Wilna Poland		25 E.	55 n.	١
	Wittenburgh Germany	•	13 E.	52 N.	1
	Worcester England		2 w.	52 N.	١
	Wortzburgh Germany		10 E.		۱
	Wyburg Russia		30.E.	61 w.	ł
	Yarmouth England		2 z.	53 m.	I
	•	_	•	4	•

At York England		1 w. 54 n.
York (New) N. America Youghall Ireland		74 w. 41 m.
Youghall Ireland	ľ	8 w. 52 n.

SOUTH LATITUDES.

	, 4				
With	Adventure B. New Holland	is baker hog	148 z.	43 s.	
	Ascension I. S. Atlantic				İ
	St. Augustine Madagascar		' '		l
	Banca I. Indian Ocean	is boxup wig	107 E.	3 5.	ł
	Buenos Ayres S. America				ı
	Carthagena Terra Firma		1. 1		ı
	Chrismas Sound Terra del Fuego	was pax all			l
	E. Cape New Zealand	was a couple fair	175w.	98 s.	l
	France (I. of) Indian O.	is loop doze			Ì
	C. Good Hope Africa	is a bare geose			l
	St. Helena Atlantic Ocean				ľ
	C. Horn S. America	was map line			ĺ
	Rio Janeiro Brazil	was sage dug			l
	Julian Port Patagonia	was a nut hut			ı
	Juan Fernandez Pacific O.	was pot goose	1 1		ĺ
		was pap bad			ı
	Macassar I. of Celebes	is bad-ish oil			ı
	Norfolk I. New Holland	is comer's dove	168	29	ı
	Quiros C. New Hebrides	is a camp bowl	167	15	ŀ
	Quito Peru	was pear 0	78	0	
		was caleb cap	151	17	

PARTICULAR GEOGRAPHY.

Particular Geography, is a Map, or description of only one Country, Kingdom, or Island—as Britain, Scotland, or Ireland; and in drawing Maps of this kind, it is proper to put the parallels of longitude and latitude one degree apart, and make 6 divisions between each line, then will each of these subdivisions contain 10 miles; for 6 multiplied by 10 are =60, the Geographical miles in one degree.

Below you have a very easy and entertaining manner for children, (or any one who may fancy it) to commit to memory the names of towns and their distances from the capital. This may be done by taking the principal towns in each county, and associating them into one period, as Berkshire, or select such towns promiscuously as you would wish to recollect, and if you like you may attach the name of the river also, that the town stands on, as Example 2d.

Example 1.—HAMPSHIRE, or HANTS.

In Hants, is King's leap, (Kingsclear)—Stoke's jar, (Basingstoke)—Hand's mop, (Handover)—the Church's maze, (Whitchurch)—Christ's cow, (Christ church)—Lime's tar, (Limington)—Ring's tike, (Ringwood)—Wind's lyre, (Winchester)—Rum's pear, (Rumsey)—South's rex, (Southampton)—

Port's pad, (Portsmouth)—You will perceive that the word which follows, is the distance of that place in miles from London; and it has been already observed, that the reason for abbreviating the names is because the word for the distance will better unite.

The distances of a few Towns, in Ireland, from Dublin, and the names of the Rivers they stand on, except Armagh and Newry, which have a word only for the distance of each.

Derry's Foyle cable—* Bell's Lagan robe—Armagh's mug—Newry's hat—Water's Suir pail—Cork's Lee buds—† Clon's Suir rule—Kilkenny's Nore lake—Wexford's Slaney mug—Limerick's Shannon tike—Drogheda's Boyne dog.

N. B.—Whenever you associate rivers with the names of places, let the river follow the town as in

the above.

* Belfast. 4 Cleamel.

* STATISTICS.

Names.	Extent in square mile	s. Populotion.
The Globe ,	Butt hawk hoe day 199,444,200	
Europe ,	Seek a lean cow 4,456,100	
Asia ,	Tug the ill ruler 9,355,858	, Lay-ing , 500,000,000
Africa ,	Time look raw 9,654,800	, Beau leafy , 153,000,000
America	Bake both 14,100,000	, Cue lazy , 150,000,000
China .		Figed trinketer 332,996,498
England & Wale	s, Hawthorn 49,486	Tie hat tie haw 9,499,400
Scotland ,		Braze her nook 1,804,864

*The word Statistics, is now generally implied for to signify the extent, population, products, &c. of a country.

Names. Ireland			Population. , Lay , 5,000,000
France	•		, Gaudy , 32,000,000
Spain	,	Bee lash 150,000	, Cube both , 11,100,000
Portugal	. •		, Day , 2,000,000
Russia	•		, Fany , 36,000,000
Turkey	,	Lie doze row 520,800	, Bury , 18,000,000

The extent and population of a great many countries may be learned in one hour by these means. Read the country and the association together, and whenever the former is named, the latter will occur:—say, in France, is death and gaudy; here you see, the first word (death) is the extent, and (gaudy) the population, and so for the rest.

ASTRONOMY.

The Constellations, with the number of Stars in each, and the right ascension, and declination of the middle of each.

NORTHERN CONSTELLATIONS.

Numes.	Number o	f Rt. Ascen	Decln.	No.e	Rt:	De.
Mons Mænalus	cube	daudle	owl	11	225	5
Serpens	nook	dagle	box	64	235	10
Serpentarius'	pike .	dimix	bag	74	260	13
Taur Poniatowski	pea	duple	pie	7	275	7
Scutum Sobieski	ear	duple	box	8	275	10
Aquila }	piece	dotle	air	71	295	8
Antinous §	piece	dated	;	71	292	0
Equluus	box	dupoiz	man	10	270	66
Leo minor	log	calx	fool	53	150	35
	hug	beryl	done	43	185	26
Asterion & Chara) vel canes venatici	dale	do-ing	hox	25	200	4 0
	luke	diced	doze	54	212	20
	dace	dogle	fix	21	235	30
Hercules Cerberus	be e bog	fill dupiece	-	113	355 271	22
	dace	dirge	fear	21	283	38
Velpecula et Anser	fool	go-ing	to duel			
		dotle	car	18	295	18
D elphinus	car	fixer	boil	18	308	15

Names.	Number of	Rt. Asce	n- Decin.	No.	Rt. Asc.	De.
Pegasus ·	rat	goose	xbake	89	340	14
Andromeda's	mon.	bake	goose	66	14	34
Triangulum	cube	deep	food	11	27	32
Triangulum minus	owl	feed-	dear	5	32	28
Musca	wine	hox	deep	6	40	27
The following do n	iot set i	n the l	atitude _,	٠,		•
Ursa minor				24	235	•
Ursa major				87	153	60
Cor Caroli		•		8	191	39
Draco				80	270	66
Cygnus	•			80	3 08	42
Lacerta				16	336	43
Cephens	•	•		35	338	65
Cassiopeia			•	55	12	69
Persons, vel		•		59	46	49
Caput Medusæ			•		44	40
Cameleopardalus				58	68	70
Auriga			,	66	75	45
Lymac		•		44	111	50

CONSTELLATIONS IN THE ZODIAC.

Aries	1 66 30 22N
Taurus	141 65 163.
Gemini	95 bbl 39x.
Cancer	.88 128 2 03
Leo	95 1 59 15 8.
Virgo	118195 5 N.
Libra	51 226 85
Scorpia	44 244 265
Sagittarius	69 285 35.5.
Capricormas:	51 310 994.
Aquarius	108335 4.5.
Pispes.	118 5 10N.

SOUTHERN CONSTELLATIONS.

- ·			·	٠.	
	,	No.	Rts.	De.	1
Cetus		97	25	12	۱
Eridanus	٠,	84	1	10	1
Orion		78		0	l
Monoceros		31	110	1	I
Canis Minor		14	110	5	l
Hydra			139		l
Sextans		41	5	0	I
Microscopium		1	315		١
Piscis Notius, vel Australis					l
Officina Sculptoria		24			ŀ
Fornax Chemica		12		38	ı
Brandenburgium Sceptrum		14	42	30	l
Lepus		3	67	15	l
		19		18	
Columba Noachi	٠	10	85	35	l
Canis Major		31	105	20	
Pyxis Nautica		4	130	30	
Machina Penumatica		3	150	32	
Crater	•	31	168	15	
Corvus		9	185	15	
	. 1	, '	•		

The following Constellations do not rise in the latitude of London.

		•	
Centaurus	25	200/50) ,
Lupus	24	230 45	5
Norma, vel Quadra Euclidis	12	242 45	,
Circinus	4	222 64	d
Triangulum Australe		238 65	
Crux		183 60	
Musca Australis, vel Apis,	4	185 68	ı
Chamæleon	10	175 78	3
▲ra	9	255 55	i

•	No.	Rt.	De.
Telescopium	9	278	50
Corona Australia	712	278	
Indus	12	315	55
Grus	13	330	45
Pavo	14	302	68
Apus, vel Avis Indica	11	252	75
Octans Hadleianus	43	310	80
Phœnix	13	10	50
Horologium	12	40	60
Reticulus Rhomboidalis	10	62	62
Hydrus	10	.28	684
Touchan	4.8	359	66
Mons Mensæ	: 30	76	72
Cela Sculptoria	16	68	40
Equulus Pictorius	8	84	55
Dorado, or Xiphias	6	75	02
Argo Novis	64	115	50
Piscis Volans	. 8	127	68
Robur Caroli	112	159	50

The first column contains the number of Stars in each constellation; the second column, the degrees of right ascension, and the third, the declination.—I have only associated part of the Northern constellations, leaving such Stadents who would wish to commit them to memory, to associate for themselves. You will perceive that the first word (the same as the figures) stands for the number of Stars, the 2d word, the right ascension, and the 3d, the declination; and when you learn it, read the name of the constellations with the word.

Diameters, Distances, Annual Periods and Hourly Motions of the Planets.

Annual Periods round the Sun. Hourly motions. D. H. Days. H.	87 23toe lax-ing 95,000	224 17 wine tax ing 60,000	365 6 oil rex-ing 58,000	686 6 hoe poiz-ing 47,000			Jupiter, rotub poize 89170 hoe vezy 490,000,000 jagged,, bad #332 12 doe lax-ing 25,000	7 brix-ing 18,000	2 poiz-ing 7,000	6 dad tax 2,290
und the Days.	87	756	365	989			4332	10,759	30,450	305
Annual Periods round the Sun. D. H. Days. H.	ropedeaf	addah,,cup	final,,n	00marine,,n		-	000 jagged,, bad	00 pox plat,,up	000fox helm,, due	final,,n
Distances.	822148 gany 37.000.000	miry 68,000,000	vealy 95,000,000	bake hay 144,000,000 marine,,n) hoe vezy 490,000,0	toy-ing 900,000,0	braying 1800,000,	doe hash 240,000
Diameters.	ridewood baker	pin rope 7687 miry 68,000,000	quite meek 7964	secret 4189	band 162	tile 95	rotub poize 89170	pat ox hide 79402	h,fool bauble 35115	dice rex 2180
Names.	Sun,	Venus,	Earth,		Ceres,	Pallas,	Jupiter,	Saturn,	Georgiun	Moon,

The way to get off this table in a few minutes, is to begin with the name of the Planet, and read to the end of the line; and you will observe that the first word or words stand for the diameter, the second for the distance, the third for the annual period, and the fourth for the hourly motions. Square miles on the surface of the Sun—Bar the door Tabby, 1,828,911,000,000.

Cubic miles in the solidity of the Sun-Digdeal

pope bible beg pay, 232,577,115,137,000,000.

Any number of noughts may be expressed, by using words that end in y, or has only a y, that is counted in it. For instance, the distance of the fixed Star, Gamma, in *Draconis*, according to Doctor Bradley, is 38,000,000,000,000; and may be expressed by words, thus—fairy eye.

RHETORIC.

Example of an Oration, divided into Parts.

Address of St. Paul to Agrippa,

ACTS 26, 2 v.

An Oration is divided as follows, except in some, which have no refutation.—In learning this, or any other Oration, put the Exordium, or beginning into the 1st square; the Narration, into the 2d, &c. as they are numbered. The Confirmation being long I have divided it for Example into four parts, so that it will take up the 4th, 5th, 6th and 7th squares. The Refutation will be in the 8th, and the Peroration, or Conclusion, in the 9th. In directing the eye to the Squares while you are getting this off, you will be able to refer to any part of it instantly. In dividing a piece of prose and associating it with the Squares, take care not to break off too abruptly from one part to the other, but let the period be compleat, before you go to the next square, otherwise you will be apt to perplex yourself, by breaking the thread of the discourse.

I.—EXORDIUM.

"I think myself happy King Agrippa, because I shall answer for myself this day before thee, touching all the things whereof I am accused of the Jews; especially because I know thee to be expert in all customs and questions which are among the Jews; wherefore I beseech thee to hear me patiently."

II.—NARRATION.

"My manner of life from my youth, which was at first among my own nation at Jerusalem, know all the Jews, which knew me from the beginning, (if they would testify) that after the straitest sect of our Religion, I lived a Pharisee. And now I stand and am judged, for the hope of the promise made of God unto our Fathers: unto which promise, our twelve tribes, instantly serving God day and night, hope to come: for which hope's sake, king Agrippa, I am accused of the Jews."

IM.—PROPOSITION.

"Why should it be thought a thing incredible with you that God should raise the dead?"

IV.—CONFIRMATION.

"I verily thought with myself, that I ought to do many things contrary to the name of Jesus of Nazareth. Which thing I also did in Jerusalem: and many of the Saints did I shut up in prison, having received authority from the chief priests: and when they were put to death, I gave my voice against them, and I punished them oft in every

synagogue, and codepelled them to blaspheme; and being exceedingly mad against them, I persecuted them even unto strange cities. V. Whereabon, as I went to Damascus, with authority and commission from the chief priests; at midday, O King! I saw in the way a light from Heaven, above the brightness of the Sun, shining found about me, and them which journeyed with me. 'And when we were all fallen to the earth. I heard a voice speaking unto me, and saying in the Hebrew tongue, Saul, Saul, why persecutest thou me? It is hard for thee to kick against the good VI. And I said, who art thou Lord? and he said, I am Jesus, whom then persecutest. But vise and stand upon thy feet: for I have appeared unto thee for this purpose, to make thee a minister, and a witness both of these things which thou hast seen, and of those things in the which I will appear anto thee; delivering thee from the people and from the Gentiles, unto whom now I send thee, to open their eyes, and to turn them from darkness to light, and from the power of Satan unto God, that they may receive forgiveness of sins, and an inheritance among them, which are sanctified through that faith which is in me. VII. Whereupon, O King Agrippa, I was not disobedient to the heavenly vision: but shewed, first unto them of Damascus, and afterwards to those of Jerusalem, and through all the country of Judea, and then to the Gentiles, that they should repent of their sins, and turn unto God, performing deeds, worthy of that repentance which they profess."

VHI:- REFUTATION.

For these causes, the Jews caught me in the Temple, and went about to kill me with their own

hands. Having therefore, obtained help of God, I continue unto this day, witnessing both to small and great, saying none other things than those which the prophets and Moses have declared should be: that Christ should suffer, and that he should be the first that should rise from the dead, and should discover light unto the people, and to the Gentiles."

IX.—PERORATION, or CONCLUSION.

"I am not mad, most noble Festus, but speak forth the words of truth and soberness. For the King knoweth of these things, before whom also I speak freely: for I am persuaded that none of these things are hidden from him, for this thing was not done in a corner. King Agrippa, beleivest thou the prophets? I know that thou beleivest. I would to God, that not only thou, but also all that hear me this day were both almost, and altogether such as I am, except these bonds."

BLANK VERSE.

Blank verse may be divided according to fancy, as you may put only one line in each square, or one, two, or three periods, according as the connection runs.—Here as in all other instances, take advantage of all the imagery that offer; as this will never fail to assist you in learning it with facility; also look in the squares while learning each

Part, otherwise there can be no association between the eye and the place of loquality.

An Example, from part of NORVAL.

1 My name is Norval: on the Grampian hills
My father feeds his flock: a frugal swain,
Whose constant cares were to increase his store,
And keep his only son, myself, at home.

2 For I had heard of battles, and I longed To follow to the field some warlike Lord; And Heaven soon granted what my sire denied.

This moon which rose last night round as my shield Had not yet filled her horns, when by her light, A band of fierce barbarians, from the hills, Rush'd like a torrent down upon the vale, Sweeping our flocks and herds.

You will perceive this is to be put in the first, second, and third squares; and here are a variety of images to assist you in attaining it. In the first part, bring before your view as you look towards the square, Norval, the hills, the father, the flock, &c .- In the second, fancy to yourself the din of war, the clash of swords, and that you are going to the field of battle, &c.—In the third, bring before the eye of the mind, the moon, shield, band of barbarians, &c. and depend upon it, if you follow this mode of using the imagination, you will not only learn things in one fourth part of the time, but it will be more permanently fixed in the memory. Any speech, harrangue, &c. that you hear drop from the lips of another person, you may associate with the squares of the Wall opposite you; paying attention to the discourse with

your ears, and keeping your eye fixed on the Wall. When you hear the speaker going to make a close, you may prepare to go to another square, putting what portion you think proper into each.

OF VERSE.

In learning verse put each Stanza into a square, and in this as in all other things, just take a glance at the book, and take off a couple of lines, or four if you like it, and look towards the square repeating them over till you have quite fixed them in the memory, employing all the imagery that offers.

GILDEROY;

By CAMPBELL.

l

The last, the fatal hour is come, That bears my love from me: I hear the dead note of the drum, I mark the gallows tree.

2

The bell has toll'd; it shakes my heart; The trumpet speaks thy name; And must my Gilderoy depart, To bear a death of shame?

3

No bosom trembles for thy doom; No mourner wipes a tear; The gallows' foot is all thy tomb, The sledge is all thy bier.

4

Oh, Gilderoy! bethought we then So soon, so sad, to part, When first, in Roslin's lovely glen, You triumph'd o'er my heart.

5

Your locks they glitter'd to the sheen, Your hunter garb was trim; And graceful was the ribbon green, That bound your manly limb.

3

Ah! little thought I to deplore These limbs in fetters bound; Or hear, upon thy scaffold floor, The midnight hammer sound.

7

Ye cruel, cruel, that combin'd The guiltless to pursue; My Gilderoy was ever kind, He could not injure you.

8

A long adieu! but where shall fly Thy widow all forlorn, When every mean and cruel eye Regards my woe with scorn.

9

Yes! they will mock thy widow's tears,



And hate thine orphan boy; Alas! his infant beauty wears The form of Gilderoy.

10

Then will I seek the dreary mound That wraps thy mouldering clay; And weep and linger on the ground, And sigh my heart away!

The imagery that will asist you in this first verse is, a clock, or watch, (to put you in mind of the hour)—the dram, and the gallows;—and these things you must fancy in your first square. second verse, bring before your imagination the bell tolling, the trumpet sounding, and Gilderoy walking from the square, and so on with the rest. Where there are no particular objects, the imagination with a little practise, may be used so strongly as to fancy the beginning of each verse or sentence, as well as the most significant words printed in the compartments, in some striking colour, and on a very large scale; for it is astonishing how the imagination is fertilized by this mode of study, I am well aware that some persons will say, how can I fancy things which I do not see? But let me ask them what can be more easy than to bring before the eye of the mind, any objects that we are acquainted with, and fix them in the places of loquallity? Suppose a house, or dog, is named to me, altho' the animals are not in reality before me, yet being acquainted with them, how easy is it to bring the image of each before me? If images then, will remind us of what we would call forth, the utility of using them must be obvious to every reflecting mind.

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LOGARITHMS.

To recollect the Logarithm of any number is only to substitute one word expressive of the number, and take another word or words to denote the decimal. There is no need of any number to express the index, for whoever has the least knowledge of Logarithms, knows that the index is always one less than the number of figures the integer contains.

Examples,-Log. of 11, 19, 95, 120, 256.

a .	No.	Log.	No. Index.	Log.
			111,	
			19—1,	
Log.	tail,	tippopad, -	95—1,	97772
			1202,	
Log.	dalem,	hoxrodes, -	2562 ,	40824

This must be found of wonderful use to persons who would wish to recollect Logarithms for solving many necessary problems, when a book is not at hand.

SPECIFIC GRAVITY.

This also, consisting of numbers, it is only to apply one word for the whole number, and another word or words for the decimal parts, joining it to the name of the thing which it concerns.

... Examples.

SULPHURIC OF COMMERCE,—IRON.—SILVER.
—GOLD.—PLATINUM.

Sulf aci,	beau,	tow,	 7900	
Iro			1—650	
Silver	box,	soaper,	10478	
Gol	beat,	few,	19300	•
Plati	dig,	voze-ing	,23000	•

You will perceive in most instances, that I have only taken a part of the name of each, as they more easily glide into the words united to express the numbers; but this is all optional, and you may make out your own associations as it pleaseth you best; these are sufficient for your Example. I may confidently affirm that the Specific Gravity of 500 bodies, may by this method, be got by heart in a few hours.

LOGIC.

In reading Logic the compartments will greatly assist you, if you associate the parts of each chapter with them. We will take for Example the divisions of a *Proposition*.

. A Proposition has four species enumerated; i. e. the exclusive, exceptive, comparative, and inceptive

or desitive.

As this is a thing which we do not want to call forth in any particular succession, as the 10th, 15th, &c. as in Chronology, or Botany, we may begin with any square of either of the Walls instead of the Floor.—I advise the Wall that fronts you, which will always be your second; then in the ceiling number of that Wall, (20) put the explanation of the Proposition. In the 21st square will be placed the exclusive part—in the 22d, the exceptive—in the 23d, the comparative—and in the 24th, the inceptive or desitive; and any thing else that concerns this chapter may be put in the following squares according to the judgment of the Student,—A little practise will make it very easy.

Let me again remind you not to look continually at the book (for if you do there can be no association between the eye and the place of locality) but take a mere glance at the book, and catch as much at a time as you can contain for the moment, and look steadfastly towards the square and repeat it till you are perfect.—You may be assured that

there is as strong an association between the eye and the place of locality, as there is between the ear and any note in Music; only people in general are total strangers to the former, while many are familiar with the latter; and the reason is because the association of objects and ideas, with the loci of places, have never been taught by any of the Schools to be put into practise; but was this mode to be adopted it would save much time and trouble, in the prosecution of many laborious studies.

BOTANY.

The names of the classes and orders in Betang may be learned in a few minutes. Look to the 1st square, and pronounce Monandria-2d, Dian-The word joined to the class contains **d**ria. &c. the number of orders in each. This being ones learned, you may call it forth in any order as the 5th, 10th, &c. You may recollect the 15th class immediately by fancying you see a Tea-tray hung up in your 15th square, as the two first syllables of the one nearly agree in sound with the other. The 5th class will be remembered by seeing in the square a pen, and an ape—the pen will remind you of Pentandria, and the word ape will give you the number of orders.—To assist those unacquainted with the Greek, many other objects may be taken advantage of, to facilitate the learning these names.—Remember that the first 13 classes all end in andria.

No.	Classes.	Orders.	•	Orders.
1.	Monandria's	doė		2
2	Diandria's,	foe	•	3
3	Triandria's,	foe		3
	Tetandria's.	hoe		4
	Pentandria's.	ape		7
	Hexandria's,	owl		. 5
	Heptandria's,		;	4

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No.	Classes.	Orders.		Orders.
8	Octandria's,	hoe		4
9	Enneandria's,	wig		3
10	Decandria's,	wine		6
11	Dodecandria's,	wine	•	6
12	Icosandria's,	oil	•	5
13	Polyandria's,	wing	•	6
14	Didynamia's,	ode		2
15	Tetradynamia's,	weed		2
16	Monadelphia's,	ear.		8
17	Diadelphia's,	hoe	w .	4
18	Polyadelphia's,	yoke		4
19	Syngenesia's,	owl	<i>i</i> . ,	5
20	Gynandria's,	toe	+ + + + + + + + + + + + + + + + + + +	9
21	Monœcia's,	box		10
22	Diœcia's,	book		14
23	Polygamia's,	ague		3
24	Cyrptogamia's,	oil	•	5

The orders are taken from Dr. Turton's System

of Nature.

N.B. Whatever else concerns the systematic tables of Botany may be united to this.

MINERALOGY.

Nothing can be more easy, than to be able to refer to the different clasess of Mineralogy, by the assistance of the compartments; for these things being all conspicuous objects, it is only to bring before the eye of the mind all such as compose a class, into that square which gives the number of the class.

Examples.—The first class is composed of such bodies as will yield to the friction of a file, and such as will not yield to the friction of a file.—To put you in mind of this class, fancy, you see a file lying in your first square, and a piece of some metal, and a diamond,—the first will yield to the friction of the file, and the other will not.—The second class is known by rubbing the angular parts of one mineral, against the angular parts of another mineral—in this square then, you may fancy that you see minerals of square and triangular shapes, &c. To bring to your recollection these bodies which constitute the third class, imagine you see a hammer in your third square; as such things that yield to the stroke of a hammer (but with difficulty) and such as are brittle, (as glass;) and such as are crumbling, (as chalk, &c.) belong to this class. In this manner, may all the classes in Mineralogy be associated with the different squares; and this systematic arrange. ment, prevents that confusion in the mind, which often occurs when the memory is unassisted by the imagination,

CHEMISTRY.

Every thing wherein numbers are concerned in Chemistry, may be greatly assisted by this Science.

To express the number of degrees of heat sufficient to reduce any body to that state of fluidity called the melting point.—Join to the name of the string a word that is expressive of the number of degrees.—Example: Lead melts at 504 degrees of heat;—Bismuth, 576;—Tin, 442;—Wax, 143; and may be expressed by words, thus,—Lead, lets—Bis, lupin—Tin, hooked—Wax, booked, The constituent parts of bodies may likewise be easily remembered. We will take for Example, that of Wax.—100 parts of Wax contain

82.28 of Carbon: 17.72 of Hydrogen:

100.00

The first word being an whole number, and the second the decimal part of an hundred, you must take two words, then the first will denote the whole number, and the second the decimal part, which waited to the radical part of the word will stand thus—Carbo red, deer—Hydro cap, pud. You will perceive that (red) is 82 whole numbers, and (deer) 28 parts, &c.

THE MULTIPLICATION TABLE.

Twice 2 hoe \$times 3 tie 4 times 4 cane 3 aim 4 bid 5 deze 4 air 6 boil 6 dose 5 box 6 bar 7 dare 6 bud 7 dub 8 feed 7 bake 8 dose 9 fan 8 cane 9 dupe 10 hox 9 bar 10 fix 11 house 10 doze 11 gag 12 hire 11 died 12 fan 12 dose 5 times 5 deal 6 times 6 fan 8 line 7 feel 8 hire 9 mug 8 size 9 loose 10 poize 9 hail 10 mix 11 pop 10 lax 11 man 12 rake 11 wall 12 pad 12 mix \$times 8 muse 9 times 9 rob 10 times 10 bow 9 pad 10 tax 11 cubox 10 rex 11 vote 12 cadiz 11 rare 12 coaxer 12 tan 11 times 11 caduce 12 times 12 bookho 12 beged		• •		* *		
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11 times 11 caduce 12 times 12 bookho				OULLO		
	,			104	10 L	-al-h-
				12 U	mes 12 C	OOKIIO

Before the pupil enters on this table, let him be made perfect, in the small numerals, and he will most certainly accomplish it in two or three hours without difficulty, as I have often found by experience. I have not given a repetition of the same numbers, as is too often-done, to the great annoyance and perplexity of the child, as well as trouble to the teacher.—I see no necessity for w child's repeating 4 times 8, and 8 times 4; 5 times 7, and 7 times 5, &c. for if the numbers are learned one way, it is sufficient. I never found, if I pointed out to the young tyro, that the product was, always the same, whether the greater or the lesser number was the multiplier, but he easily comprehended it. If a pupil then is once told that 8 times 4, is the same as 4 times 8, &c. he will no doubt recollect it; but this need not be commented on at all, till he comes to put the rule into practise, lest it may serve to perplex, rather than instruct.—Let the table be learned exactly as it stands,—thus, 4 times 6 dose—4 times 7 dare, &c,—then ask how many dose and dare amount to, and if the pupil is perfect in the numerals, he will instantly answer. The reason why children in general are so long, attaining this table, in the usual manner is, because there being so many numbers to be remembered, they produce the utmost confusion in the mind.

14 8 9.31.46 Garage

Literature Comment

FOREIGN GRAMMAR.

The application of this Science to Foreign Grammar, I have many times incontestibly proved by taking a boy from a Lancasterian (or any charity school) and have taught him to conjugate a Latin Verb thro' all its moods, persons, and tenses, in two hours; not merely repeated the terminations, (for this alone is a silly thing) but has given the English, as he proceeded, or in any manner asked him. In the month of June, 1813, when at Greenock, I took a boy from the charity school of that town, who knew not a particle of Grammar, and taught him to conjugate two Latin Verbs in about When lecturing in Dublin in the three hours. month of February, 1814, a lad from the Lancasterian-school, School-street; after six hours instruction, conjugated four Latin Verbs, carrying them all thro' at the same time, giving the English to each, to the great astonishment of all present.

The plan is this—I write it out, and put the first syllable of the verb or verbs, down only at the beginning, directing the learner to add it to each termination as he proceeds; I also point out to him the different endings, observing that the second person singular ends in s, the third in t, the first person plural ends in mus; the second in tis, and the third in nt. I set down the persons but once, i. e. in the Present Tense, Indicative Mood, and

after explaining them to the boy, and telling him that they must be applied in the same manner to all the Tenses (with the trifling variation of the second and third person singular,) I proceed to instruct him how to put each Tense in a square, and how to know his Tenses by his auxiliary verbs English; for instance, if I were to ask him where he would find his Preterperfect Indicative Mood, he would answer in his third square; and further observe, that he knew it by the verb have. I have found by experience, that a boy will conjugate two or four verbs together, in nearly the same time that he will one, when arranged in the manner following; for after he is gone thro' the Present Tense, Indicative, he will proceed with as much ease as if it was but one. Make him repeat the Latin and English of the verbs that he is to conjugate till he is perfect, as ame, I love--moreon I advise, &c. so that he may comprehend the meaning of each. Begin by putting the Indicative Mood. Present Tense of all the four verks into the first square, and read them across, as amo. I love; Moneo, I advise; Rego, I rule; Andio, I hear, &c. You perceive that each Tense is to occupy a square, as they are numbered, except that I have put the Preterperfect, and the Future Tenses, Potential Mood, in the same square, (the 9) as there is no difference in the ending of these. but in the first person.

Whatever objections same persons may have to this mode of learning the declensions of nouns and verbs. I can assure them from experience, that a how will master them in one eighth part of the time which he can by the usual method. First, because the verbs being arranged in this manner, the task appears much less than it is, and the learner is thereby encouraged to proceed. Secondly, by putting each declension of a noun and adjective, or each Tense of a verb in a different square prevents embarrasment; for by directing the eye to the place, and repeating each particular till-perfect, a strong association arises between the eye of the mind, and the place of locality, (the same as there is between the ear and a note in music) and when the pupil is asked for any person in any Tense, he knows immediately where to look for that Tense, and thereby is not likely to confound one with another.

Each adjective may also be united to its corresponding substantive, and both declined together; this would save much time, besides, the pupil would learn at once to join them—as bona musa, &c.

In giving directions for learning every thing which concerns the squares, I have continually admonished the Student not to pore intensely on the page, but give a mere glance at it, and take off just as much at once as the mind will contain for the moment, and look towards the square repeating it till perfect; and thus proceed with the next portion Without looking at the place of locality, while learning any thing, there will be no association between the eye of the mind and the place; it moreover enlivens the faculties, and entirely prevents that stupidity which often occurs, by too earnestly fixing the eye for a long time on the same spot, i. v. the book.

LATIN VERBS .- ACTIVE VOICE.

I.—INDICATIVE MOOD,

PRESENT TENSE,-Do.

Ama to love Money to advice Rome to rule

Amo, to tove—Moneo, to Audio, to	
(Am)o, I do— (Mon)eo, Ido— as, thou dost——es, ——at, he doth——et, ——amus, we——emus, ——atis, ye——etis, ——ant, they——ent,	gis,is,it,it,imus,imus,itis,itis,
II.—PRETERIMPERF	ECT TENSE—Did.
	gebatt, iebat, gebanus, iebatis, iebants, iebant.
IIIPRETERPERFE	CT TENSE Have.
avi,uiavisti,uistiavit,uitavimus,uimus,avistis,uistis,	istiivisti itivit iwi,ivimus, istis,ivistis,
averunt, vel uerunt,	erunt, vei iverunt,

IV.-PRETERPLUPERFECT TENSE.-Had.

•	•		
Am—averam,	Mon-ueram,	Rex-eram,	Aud-iveram,
averas,	ueras,	eras,	——ievras, .
averat,	uerat,	erat,	iverat,
averamus,	ueramus,	eramus,	iveramus
averatis,	ueratis,	eratis,	iveratis,
averant,	uerant,	erant,	iverant.
abo, abis, abit, abimus,	ebo, ebis, ebit, ebimus,	gam, ges, get, gemus,	—— iam, —— ies, —— iet, —— iemus,
abitis,	ebitis,	getis,	ietis,
abunt,	ebunt,	gent,	—— ient.
V I	_TMPERAT	IVE MOO	

VI.—IMPERATIVE MOOD.

PRESENT TENSE .- No First Person Singular.

a,ato, love thou, or do thou love—e,eto —ge,gito, —i,ito, et,ato, love he, or let him love —eat,eto,—gat,gito, —iat,ito, emus, love we, or let us love —eamus,—gamus. —iamus, ate,atote, love ye, or do ye love —ete,etote, gite,gitote,—ite,itote, ent,anto, love they, or let them —eant, —gant,gunto,—iant, love, —ento,

VII.—POTENTIAL MOOD,

PRESENT TENSE .- May or can.

Am-em,	Mon-eam,	Re-gam,	Aud-iam,
ев,	eas,	gas,	ias,
et,	eat,	gat,.	iat,
∸emus,	eamus,	gamus,	iamus,
etis,	eatis,	gatis,	iatis,
ent,	eant,		—— iant.

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VIII .-- PRETERIMPERFECT TENSE .-- Might or could,

arem.	rem,	gerem;	irem
STES.	eres,	geres,	
aret.		, geret,	
exemus,		geremus	
, aretis,		geretis,	
rent,	erent,	gerent,	rent

IX.--PRETERPERFECT TENSE, -- (Should have) first person ends in erim. And the Future Tense, (shall have)* first person ends in eri

future }	figure details	future }	future. ?. ivero. (.
averim,	uerim,	Rex-erim,	iverim,
everit,	—— ueris, —— uerit,	eris,	—— iveris, —— iverit,
averitis.	uerimus,	erimus,	
averint,	uerint,		iverint,

PRETERPLUPERFECT TENSE .- Would have.

	· •		4.0			
<u> </u>	yissem,		 uissem,	 7	issem,	—— ivissem
	avisses,		 uisses,		isses,	ivisses,
	avisset,	•	 uisset,		isset,	ivisset,
	avissemus,		 uissemus,	<u> </u>	issemus,	-ivissemus,
	avissetis,		 uissetis,		issetis,	ivissetis,
	avissent,	٠.	 uissent,		issent,	ivissent
•.			·, · -	2		

XI.—INFINITIVE MOOD.

Present and Preterim- Amare, to love,—Monere, to advise, perfect Tense. Regere, to rule,—Audire, to hear.

Amarisse, to have loved,—Moninsse, to have loved,—Moninsse, to have ruled,—Arivisse, to have ruled,—Arivisse, to have heard.

This is the easy difference between the Preterperfect Tense (Potential Mood) and the Future, except that we use the words (should have) with the former, and (shall have) with the latter.

Amaturum esse, to be about love, Moniturum esse, to be about to advise, Recturum esse, to be about to rule. Auditurum esse, to be about to bear,

XIL-GERUNDS.

Amandi, of loving, Monendi, Amando, in loving, Monendo, Regendi, Audiendi. Monendo, Regendo, Audiendo Amandum, to love, Monendum, Regendum, Audiendu

XIII.—SUPINES.

Active-Amatum, to love, - Monitum, - Rectum, - Auditu Passive -- Amatu, to be loved, -- Monitu, -- Rectu,

XIV, PARTICIPLES.

Present Tense, - Amans, loving, Monens, Regens, Audien Future in rus .- Amaturus, about to love, Moniturus, Rectin rus, Auditurus,



A PART OF THE PART

It is haved that the insertion of the following Letters may not be deemed appropriate. The Author could adduce than more lamisone calogiums if necessary.

"Linesick, November 16, 1815.

the amility because much organisation the Section that is because by on the state of the spiritaling of any other new ed. and report they relate a first case of the parties of the second spiritaling to the state of the second spiritaline of the being spiritaline of the second spiritaline of the the car at to me, though I have hand only the new dark me of combing in common sheeping if I with-pain, all them the test inducated by a sense of me, it was the shy begin I took benefit to the public,

. Your respectfully

Dig truck obliged Friend, JOHN T. BANLEE

Grompck, Southard, June 12, 1813.

we town without time pointly represent to the We have had in attending wait. I must of my the We may? We are well assessed the jet site and for the most of the production of the performance of the performanc group all interpretity, we are, # " Descript, Your most truly, &c.

This Letter has the signature; or 12 Centlemen, the original of allich may.

ERRATA:

For Loui-doe's Pit, - Per miliari, rappa, read ry pail, read bern toe, 7,900, read gread Loui-docs, rill. read Louisions, respectively paunaifai, 1.650 read.