

Monday
 Tuesday
 Wednesday
 Thursday
 Friday
 Saturday
 Sunday

January
 February
 March
 April
 May
 June
 July
 August
 September
 October
 November
 December

Aa Bb
 Cc Dd Ee Ff
 Gg Hh Ii Jj
 Kk Ll Mm Nn
 Oo Pp Qq Rr
 Ss Tt Uu Vv
 Ww Xx Yy Zz

When starting a new piece of work:

Date
(leave a line)

Title/WALT
(leave a line)

Capital letter to start.

Finger spaces.

Full stops at the end.
Capital letters for names.

When learning a new spelling word:

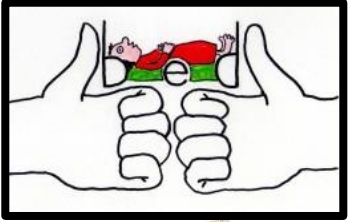
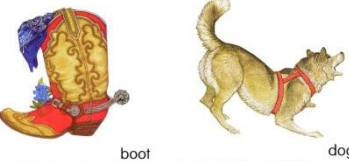
Trace it.

Copy it.

Write it from **memory.**

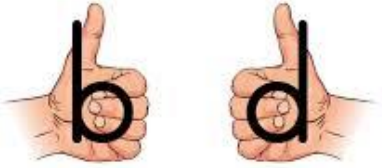
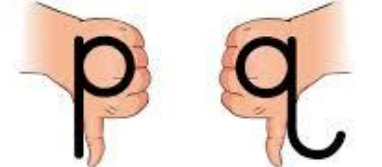
Write it with your **eyes closed!**

Confusing letters!

B b D d


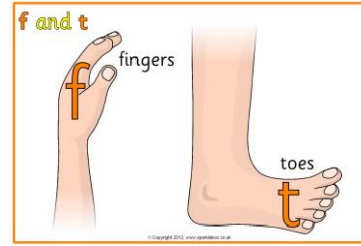
Confusing letters!

b d

p q

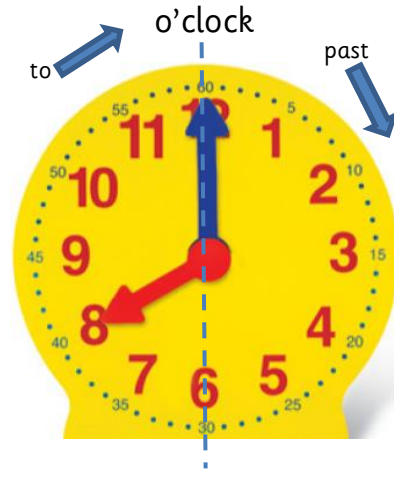
Confusing letters!

i and j
 ice-cream and jelly

f and t
 fingers toes

Clock Facts



o'clock

to past

Long hand = minutes
 short hand = hour

Column Addition

Add the **right** column first.

$$\begin{array}{r} H \ T \ U \\ 4 \ 5 \ 6 \\ \underline{1 \ 2 \ 3} + \\ 5 \ 7 \ 9 \end{array}$$

If the number adds up to more than ten, put the 'tens' number into the next column.

Column Subtraction

Subtract the **right** column first.

Always do: **'top number take away bottom number'**.
If you can't do it, 'borrow' ten from the next column on the left.

Number Bonds

<u>Adding to 10</u>	<u>Adding to 100</u>
1 + 9 = 10	10 + 90 = 100
2 + 8 = 10	20 + 80 = 100
3 + 7 = 10	30 + 70 = 100
4 + 6 = 10	40 + 60 = 100
5 + 5 = 10	50 + 50 = 100
6 + 4 = 10	60 + 40 = 100
7 + 3 = 10	70 + 30 = 100
8 + 2 = 10	80 + 20 = 100
9 + 1 = 10	90 + 10 = 100
10 + 0 = 10	100 + 0 = 100

100 Square

Add ten (going down) ↓

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Add one (going across) →

Multiplication Square

x	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

Phonics Phase 5

ay	ou	ie	ea
aw	wh	ph	ew
a-e	e-e	i-e	

Phonics Phase 5

oy	ir	ue	ue
ew	oe	au	ey
o-e	u-e	u-e	

Phonic Phase 3

j	v	w	x	y
th	ng	ai	ee	
or	ur	ow	oi	

Phonic Phase 3

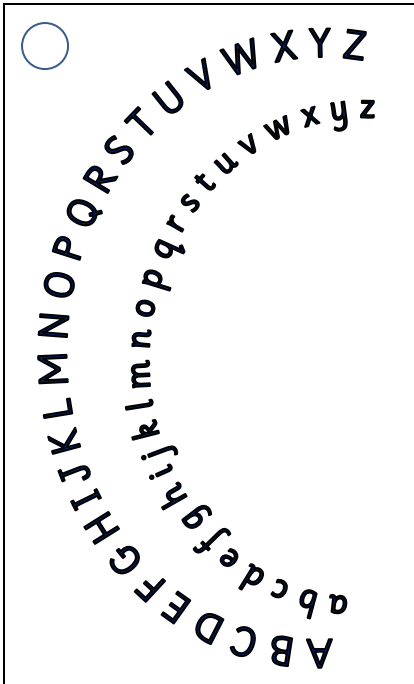
z	zz	qu	ch	sh
igh	oa	oo	oo	ar
ear	air	ure	er	

Phonic sounds Phase 2

i	n	m	d
ck	e	u	r
l	ll	ss	

Phonic sounds Phase 2

s	a	t	p
g	o	c	k
h	b	f	ff



Angle Facts

Angles are the measurement of the inside of a circle.

90° = right angle



180° = straight line



270° = ¾ of circle



360° = full circle

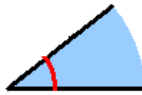


Angle Facts

There are **four** different types of angles:

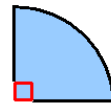
acute

less than 90°



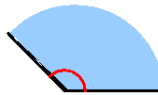
right angle

exactly 90°



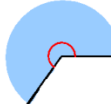
obtuse

between 90° and 180°



reflex

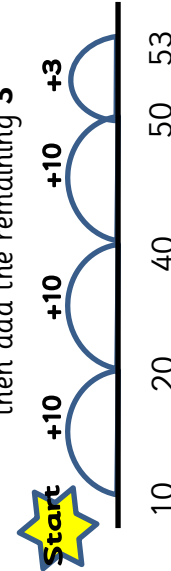
between 180° and 360°



Number lines - Addition

To calculate **10 + 33** =

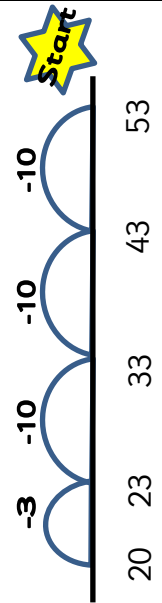
split **33** into groups of ten, add them first, then add the remaining **3**



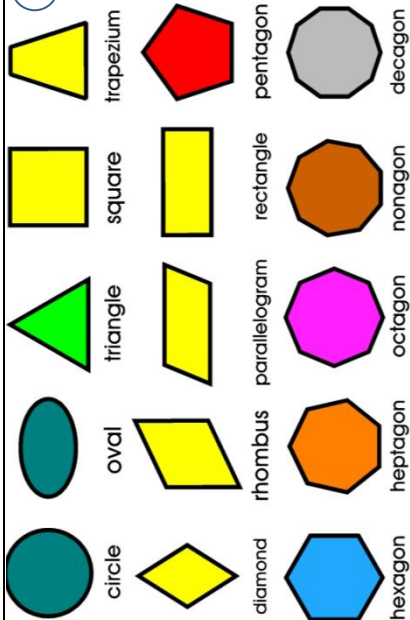
Number lines - Subtraction

To calculate **53 - 33** =

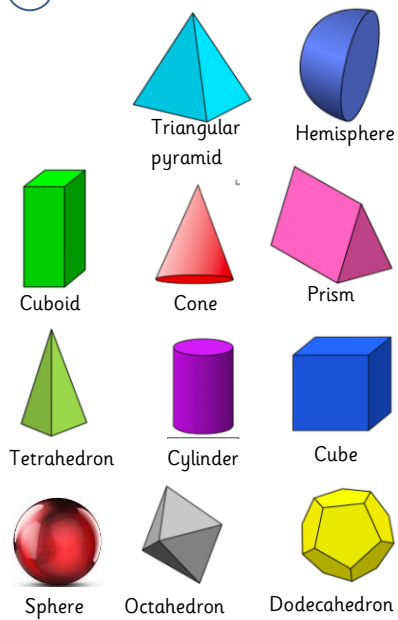
split **33** into groups of ten, subtract them first, then subtract the remaining **3**



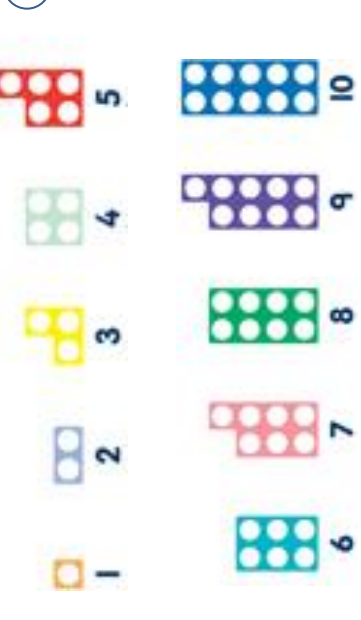
2D Shapes



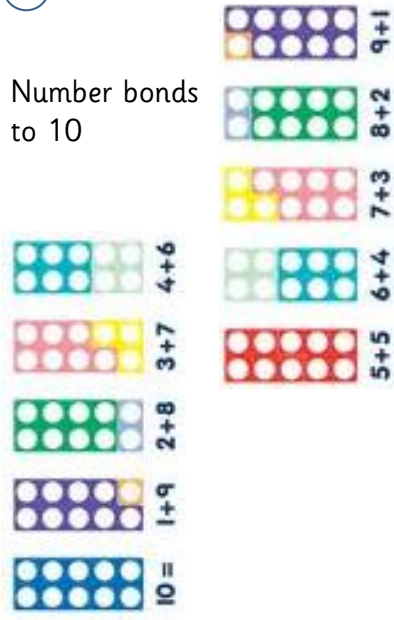
3D Shapes



Numicon



Numicon



How many days in each month?

Thirty days has September, April, June, and November;
Thirty-one the others date, Except in February, twenty-eight;
 But in leap year we assign February, twenty-nine.

- Jan - 31
- Feb - 28 (29)
- Mar - 31
- Apr - 30
- May - 31
- June - 30
- July 31
- Aug - 31
- Sept - 30
- Oct - 31
- Nov - 30
- Dec - 31

