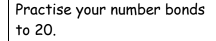
## Maths Activities Year 2.





Put your finger on a number. Move it down one space to add 10. Can you do this without the 100 square?

Extension: can you add 20 to any number?

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

Write down the doubles for these numbers.

Double 6=

Double 7=

Double 8=

Double 9=

You could draw a ladybird to help you.



Extension:

Can you write some of your own number sentences by doubling higher numbers?

Telling the time

Use the clock face attached to make your own clock. Which is the minute hand and which is the hour hand?

Ask a grown up to give you some times to make on your clock.

Can you read O'clock times?
Can you read half past times?

Where does the minute hand go when it is quarter past and quarter to the hour?

Practise counting in the pattern or 2, 5 and 10. Extend these number sequences: 10,15,20,25 .... 55,50,45,40.... 14,16,18,20.... 24,22,20,18.... 30,40,50,60.... 100,90,80,70...

Can you make up some more sequences of your own in 2,5,or 10?

How many different ways can you make 20p using coins?

Extension: how many ways can you make 50p or £1?



Find 2D and 3D shapes around your house.

2D shapes are flat shapes (square, circle, rectangle, pentagon, hexagon, octagon).
3D shapes are solid shapes (cube, cuboid, cone, cylinder and pyramid.)

Extension:

How many sides are on each 2d shape?

How many faces and edges are on each 3d shape?

Use items around your home to practise counting forwards and backwards. You could count out Lego bricks, toys, pencils...

Extension: can you count forwards and backwards from numbers above 100?

Earn 3 progressions on Maths Whizz.



Sort numbers into odd and even.

Odd numbers end in 1, 3, 5, 7 or 9.

Even numbers end in 0, 2, 4, 6 or 8.

Extension:
Are these
statements true?
even + even=even
odd + odd=odd
even + odd=even
even + odd = odd

## Maths Activities Year 2.

