

Monday – count to 100

Count to 100 with Jack Hartman.

Click on the links below to count to 100 in different ways.

<https://www.youtube.com/watch?v=0TgLtF3PMOc>

Count to 100 in 1's

<https://www.youtube.com/watch?v=W8CEOIAOGas>

Count to 100 in 10's

CHALLENGE!

Can you count to 100 in 5's or 2's?

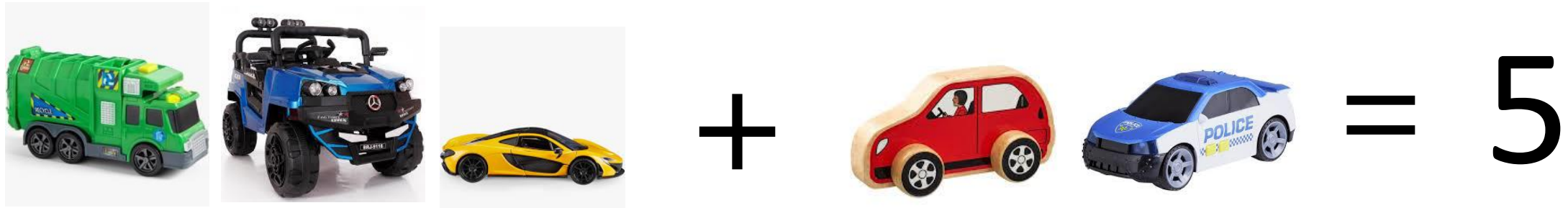
Can you count backwards from 100?

Use the 100 square on the next page to help you.

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

Tuesday – Adding (MORE)

Make some addition calculations using objects from your house or things you might find when out on a walk. You could use your toys, food, cups, stones, sticks or leaves.

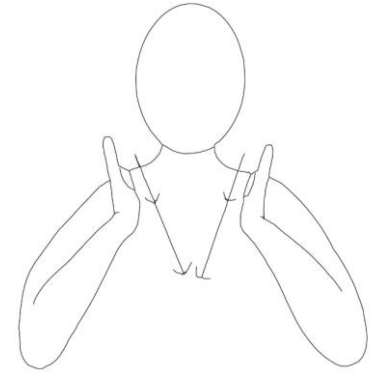


3 cars add 2 cars equals 5 cars

$$3 + 2 = 5$$

Make as many different calculations as you can. Draw them or write them down.

Wednesday – Taking away (LESS)



Make some subtraction calculations using objects from your house or things you might find when out on a walk. You could use your toys, food, cups, stones, sticks or leaves.



3 stones take away 2 stones equals 1 stone

$$3 - 2 = 1$$

Make as many different calculations as you can. Draw them or write them down.

Thursday – making up addition word problems

Can you make up some word problems using adding?

Demarae had **3 Easter eggs**.



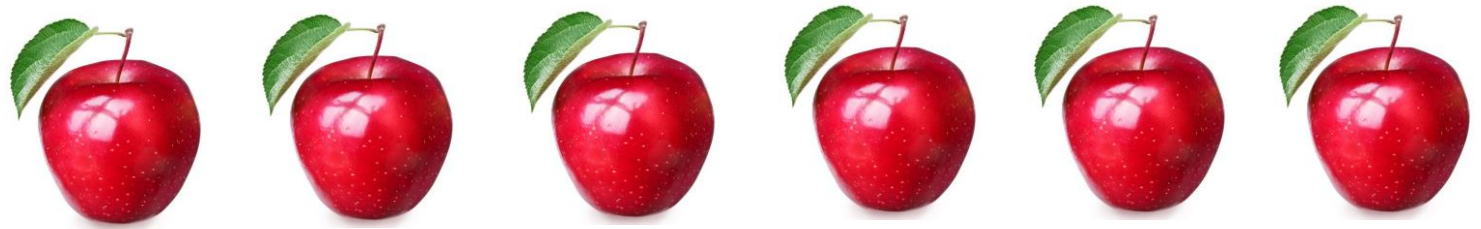
His mum gave him **2 more**. How many does he have now?



Thursday – making up addition word problems

Can you make up some word problems using adding?

Kai picked **6 apples** from a tree.



His mum picked **4 more**. How many does he have now?



Friday – making up subtraction word problems

Can you make up some word problems using subtraction?

Oscar had **8 sweets**.



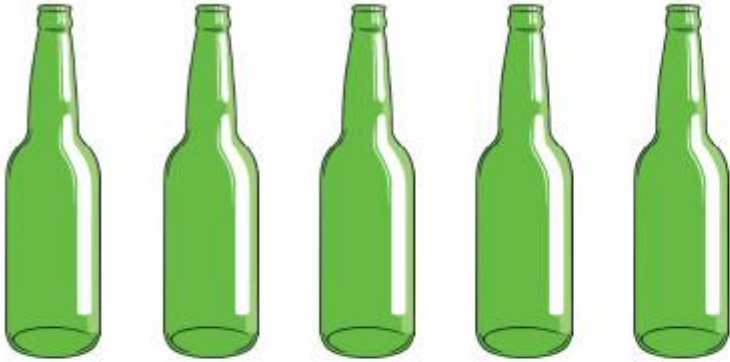
He gave his mum **3 sweets**. How many does he have now?

Move the sweets to Oscar's mum to see how many Oscar is left with.

Can you make up word problems about the rest of Elm Class? We can share these when you are back at school.

A few extra hard word problems!

If you had 10 glass bottles and 3 of them smashed, how many of them would you have left?



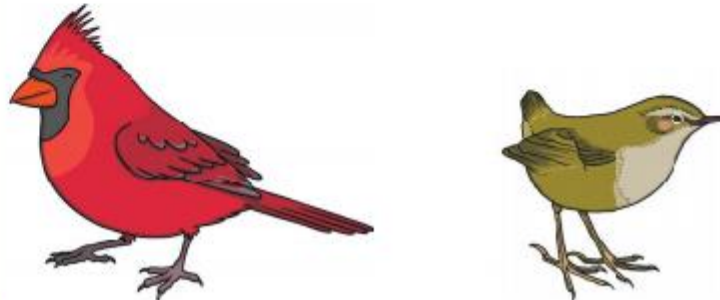
If you had 5 ice cubes and 2 of them melted, how many would you have left?



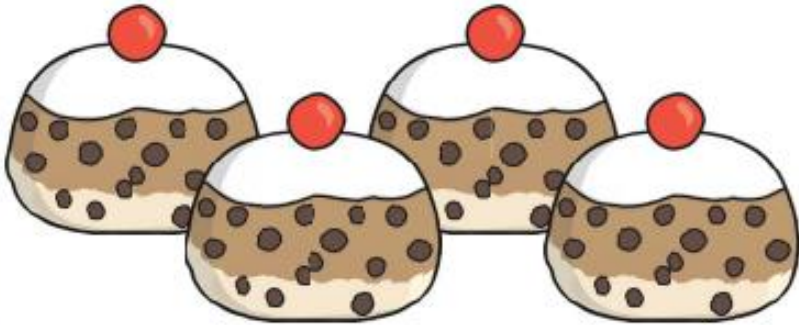
If you had 20 squares of chocolate and you ate 15 of them, how many would you have left?



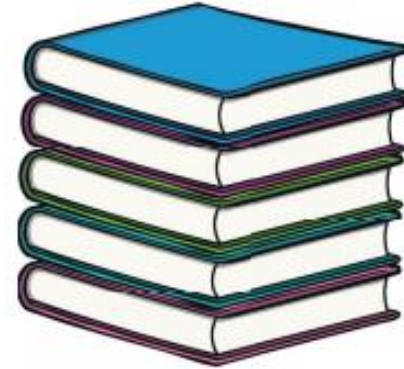
If you had 5 birds in your garden and 1 of them flew away, how many birds would you have left?



If you had 10 currant buns and 8 of them have been eaten, how many of them would you have left?



If you had 5 books and you have read 3 of them, how many would you have left?



If you had 20 jelly beans and you have eaten 6 of them, how many would you have left?



If you had 10 sausages in a pack and you have cooked 4 of them, how many sausages would you have left in the packet?

