Year | Maths Home Learning Pack In this pack you will find:

- 1. Counting in 2's (this can be done on the sheet and verbally)
- 2. Counting in 5's (this can be done on the sheet and verbally)
- 3. Counting in 10's (this can be done on the sheet and verbally)
- 4. One more, one less (can you think of any number, pop it in the middle. What is I more than the number? What is I less than the number?
- 5. Number bonds to 10 (what 2 numbers can we add together to equal 10?)
- 6. Number bonds to 20 (what 2 numbers can we add together to equal 20?)
- 7. Egg Tens and Ones (Can you partition the number e.g. 23 has 2 tens and 3 ones)
- 8. Greater Than or Less Than (remember the crocodile likes to eat the biggest number)
 - 9. 3 Number Challenge (can you think of all the number sentences to go with the 3 numbers

e.g.
$$5 + 3 = 8$$

$$3 + 5 = 8$$

$$8 - 5 = 3$$

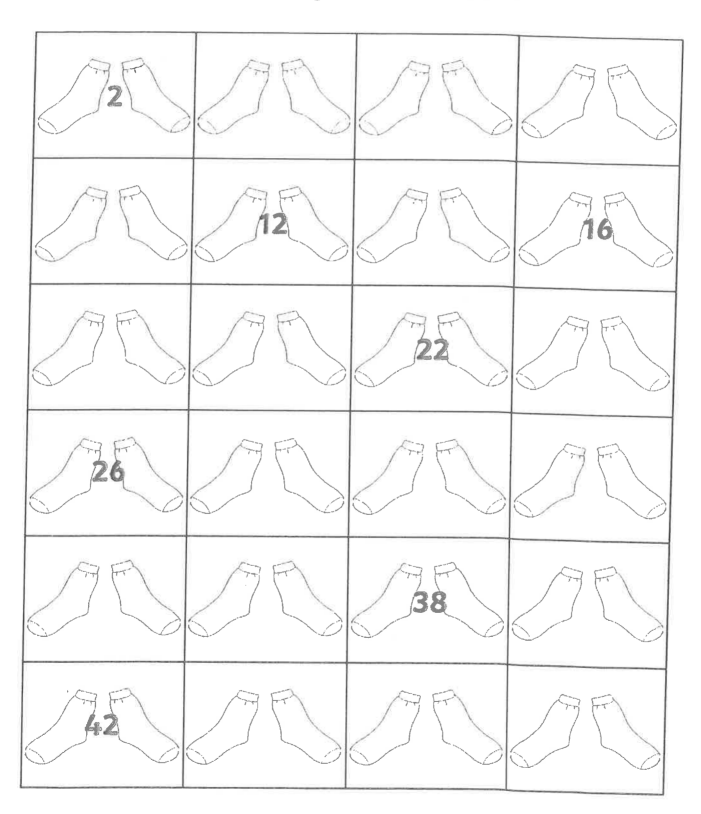
$$8 - 3 = 5$$

$$8 = 5 + 3$$

$$8 = 3 + 5$$

Counting in 2s

Count in 2s and fill in the missing numbers on the socks.



Date		

Name____

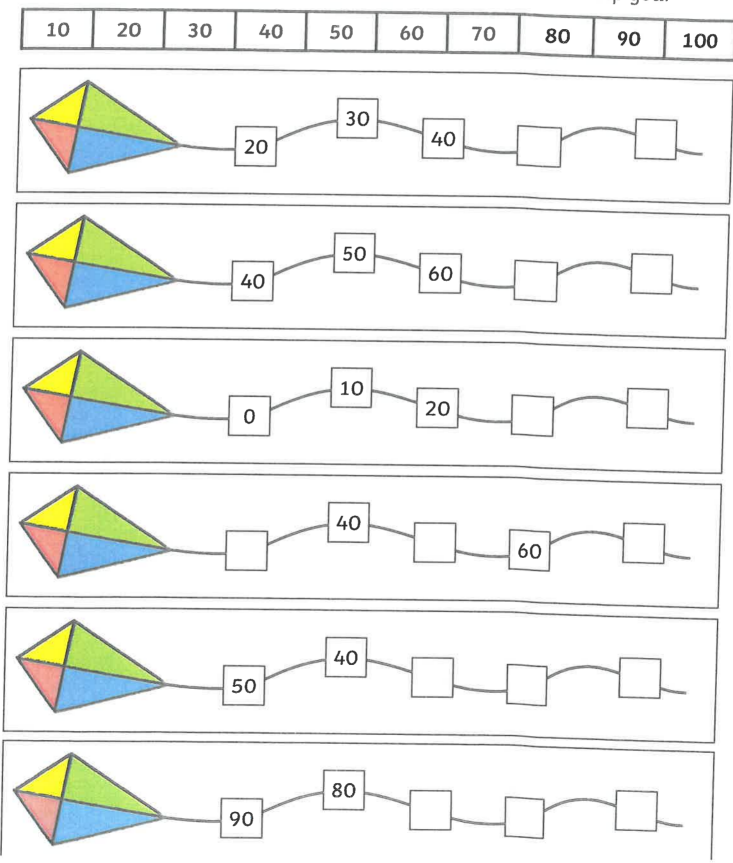
Counting in 5s

Count in 5s and fill in the missing numbers on the hands.

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Counting in Tens

Fill in the missing numbers. Use this number line to help you:



Directions:

- Roll the die and record the number in the middle column.
- In the left column write the number that is 1 less.
- In the right column write the number that is 1 more.

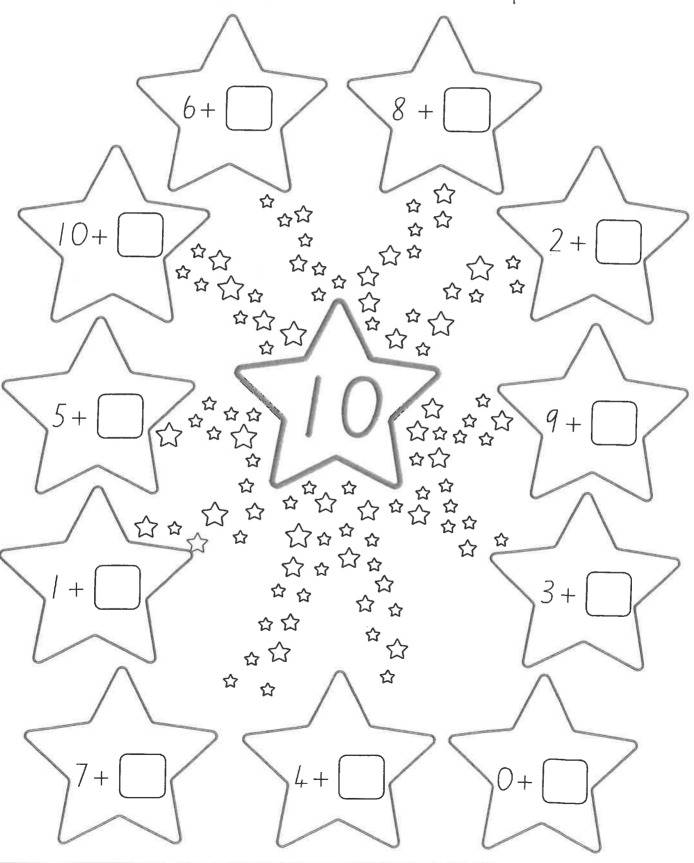




one less	number	one more
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-	resolut.	
-	maning	-
←		
4		
4	MMC:	→
		-
4		
4	•	-
0 1 2 3	4 5 6	7 8 9 10

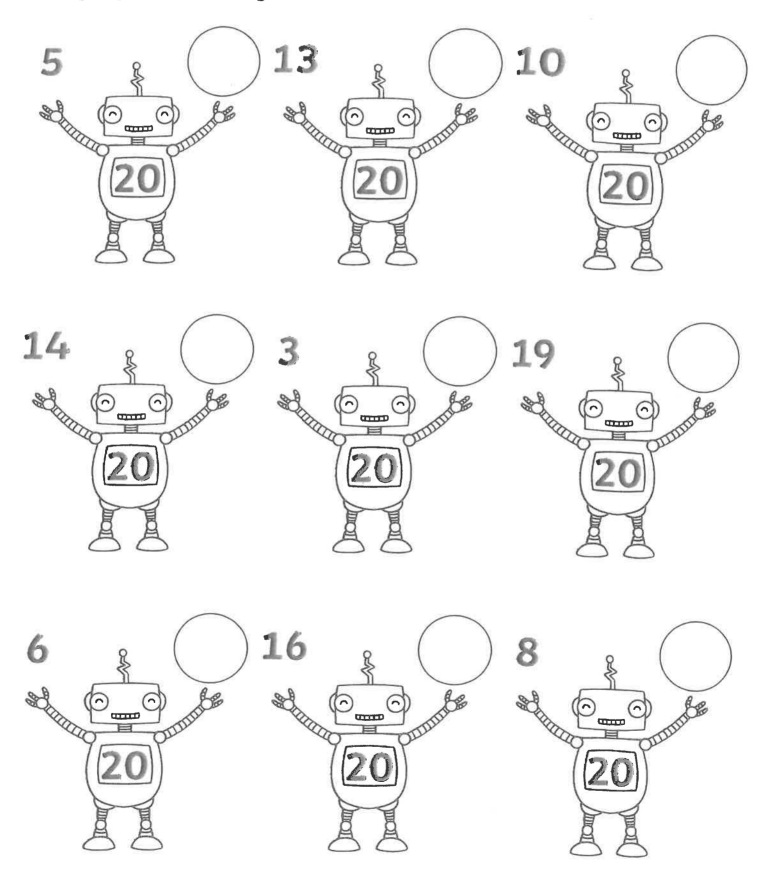
Star Number Bonds to 10

Write the missing number to make each star equal to 10.



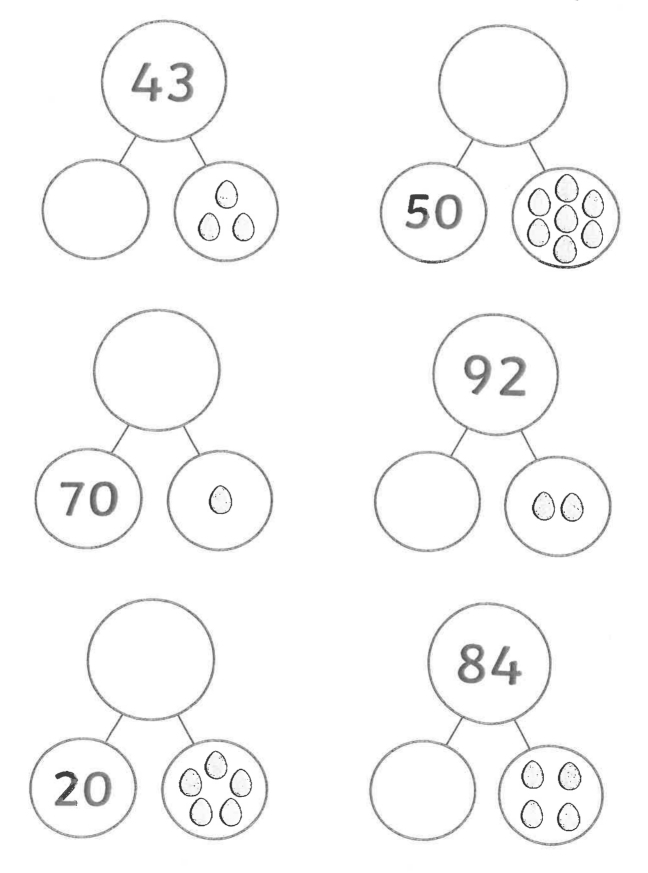
Number Bonds to 20

Can you find the missing number bond to make 20?



Egg Tens and Ones

Complete the part-part-whole pictures by adding the missing number.



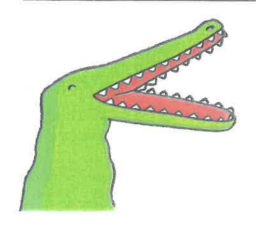
Greater Than or Less Than

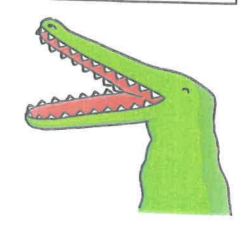
Put the correct sign (<, > or =) between these numbers.

Remember — the crocodile always eats the bigger number!

10	12
16	10
4+1	41
15+5	16
5+5	10
13+10	23
16+4	22

38	20
88	91
7+7	14
21+5	25
50+8	57
9+6	16
31+3	36



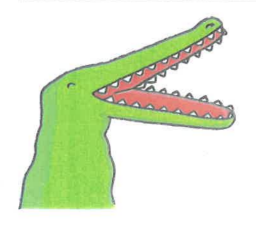


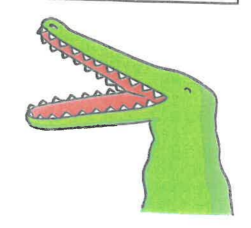
Greater Than or Less Than

Put the correct sign (<, > or =) between these numbers. Remember – the crocodile always eats the bigger number!

12	35
43	47
3+6	10
20+8	25
46	30+16
88	70+17
22+3	20+1

18	20
88	91
70+12	83
21+11	32
58	47+10
10+2	7+5
16+3	12+6





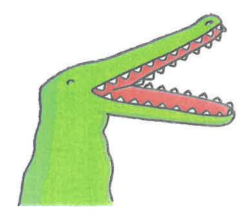
Greater Than or Less Than

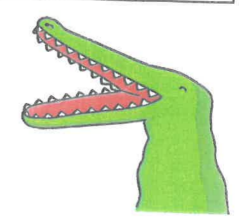
Put the correct sign (<, > or =) between these numbers.

Remember – the crocodile always eats the bigger number!

12	35
43	27
36	41
28	92
46	32
88	56
22	22

8	10
88	91
77	77
21	98
58	57
96	95
16	16





5 3 8

1 2 3

10 5 15

7 2 9

6 4 10

104

3 6 9

4 5 9

21 4 25