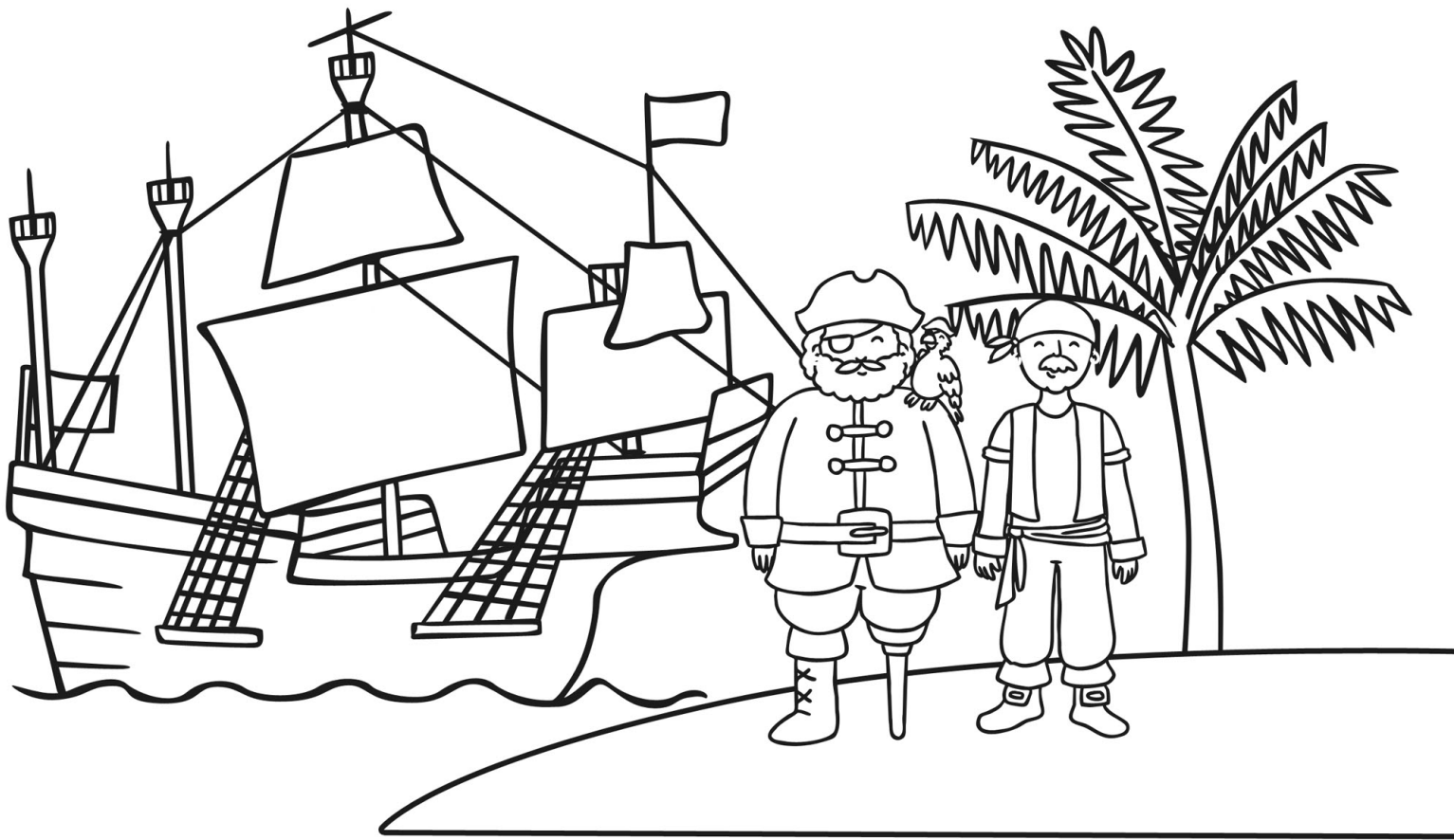
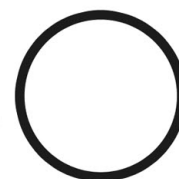
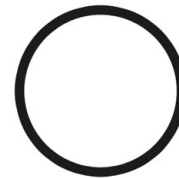
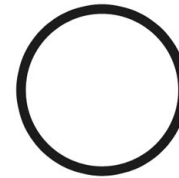
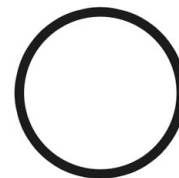
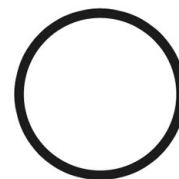
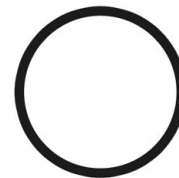
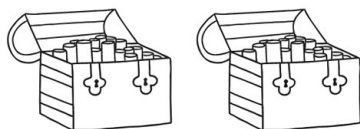
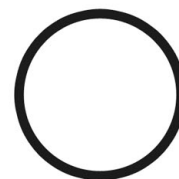
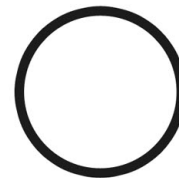
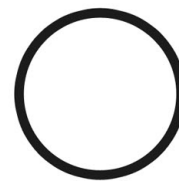
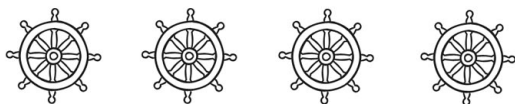


Pirate Themed Maths Activity Book

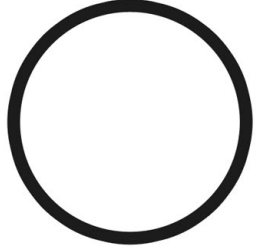


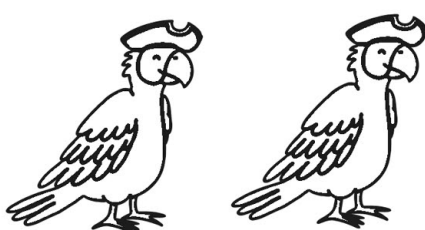
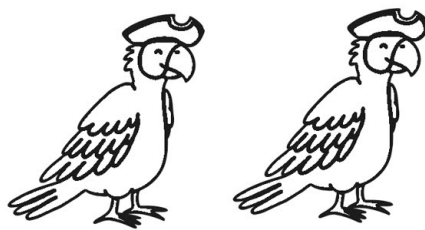
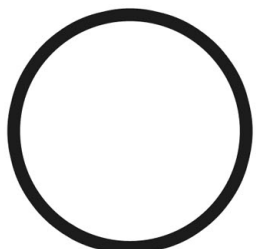
My Name is _____

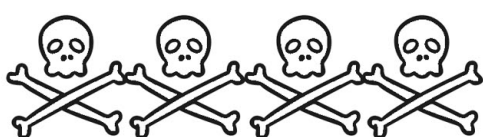
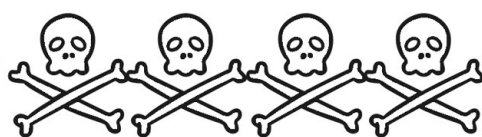
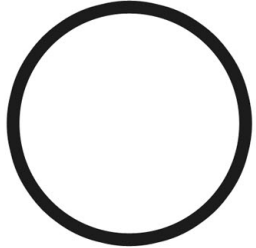
Write how many items there are in the circle.

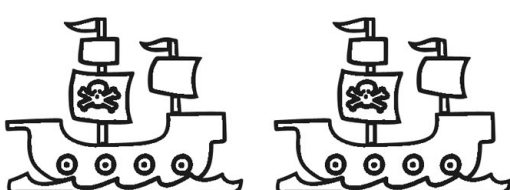
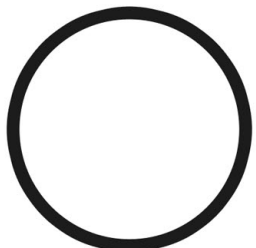


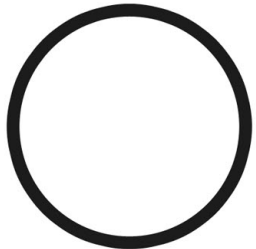
Write the answers in the circles.

 $+$  $=$ 

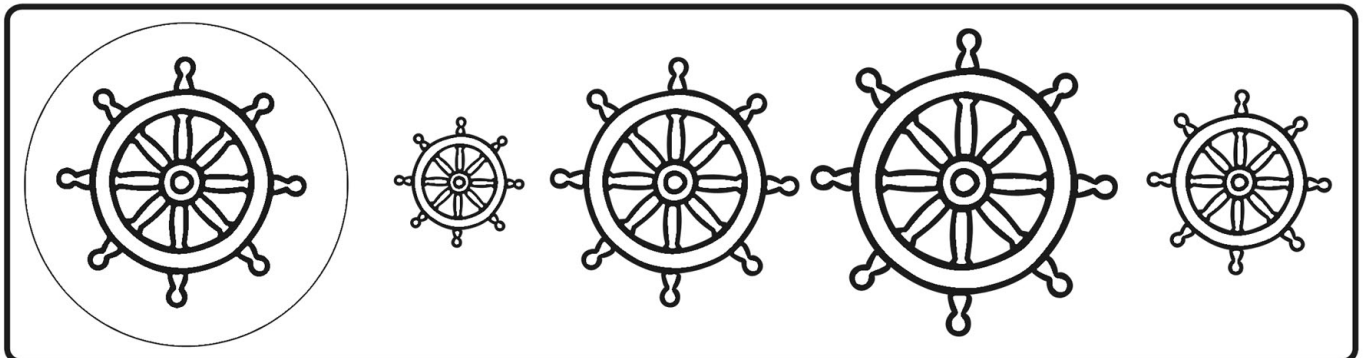
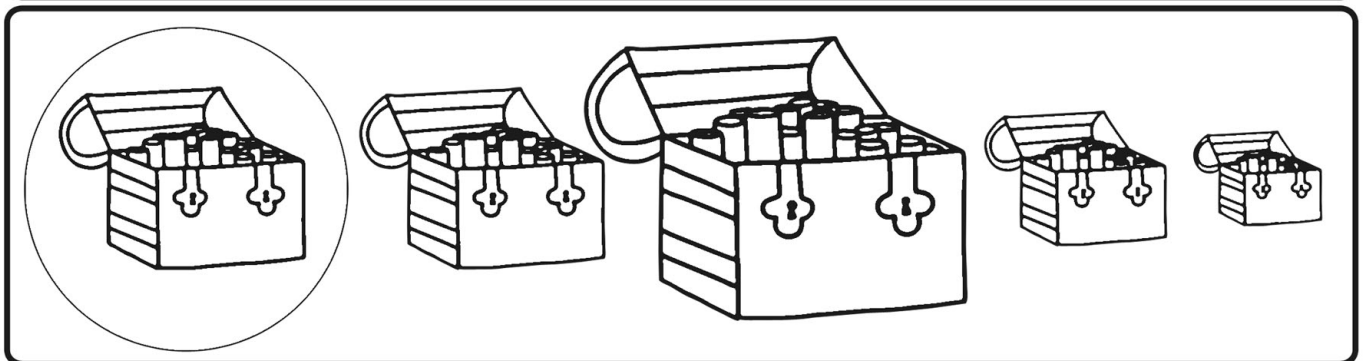
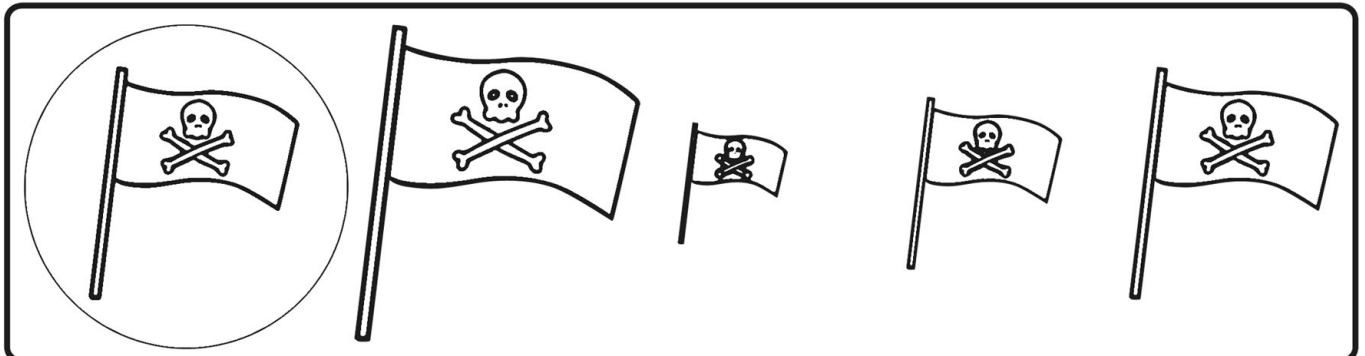
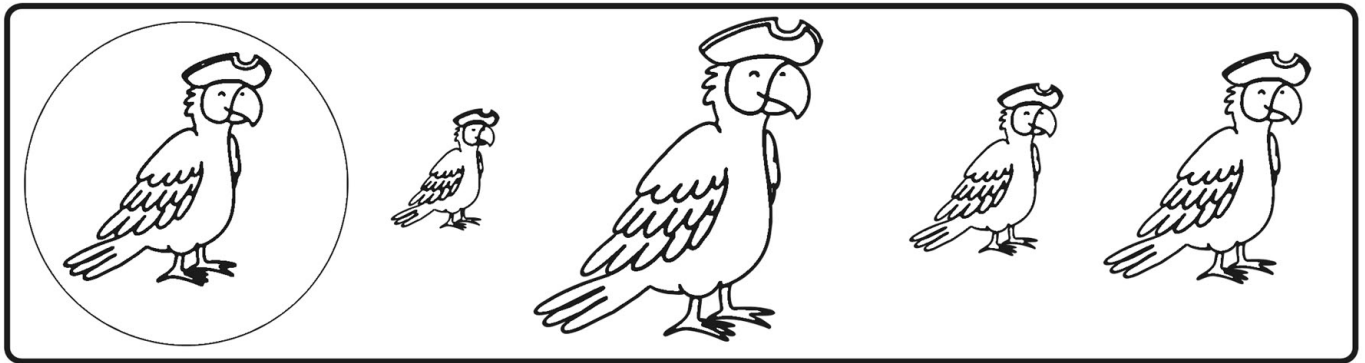
 $+$  $=$ 

 $+$  $=$ 

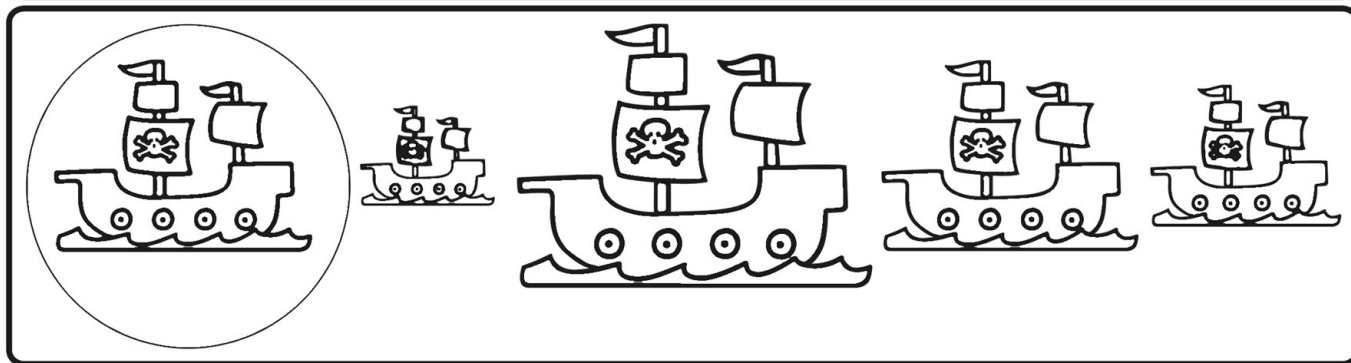
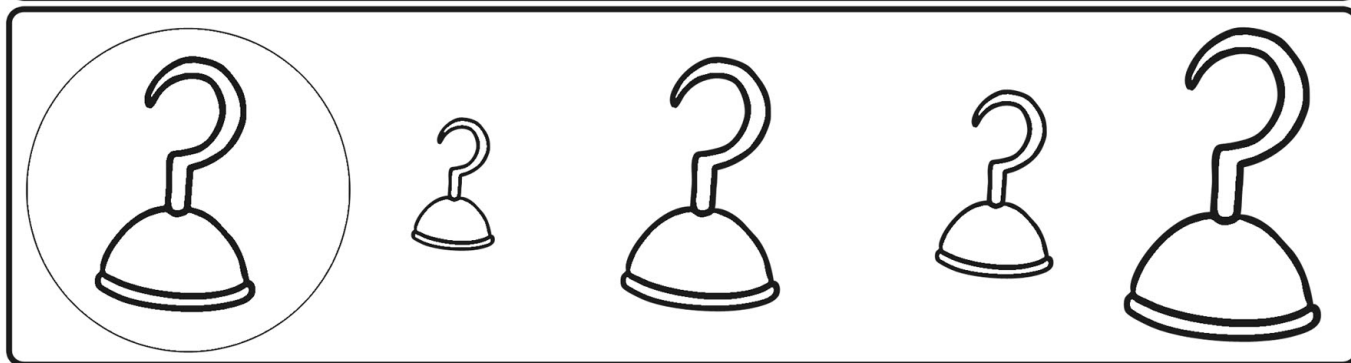
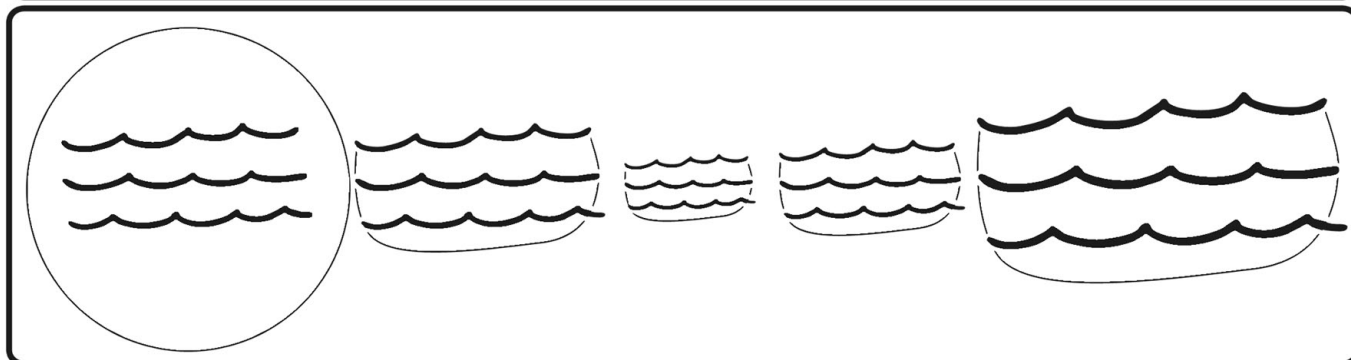
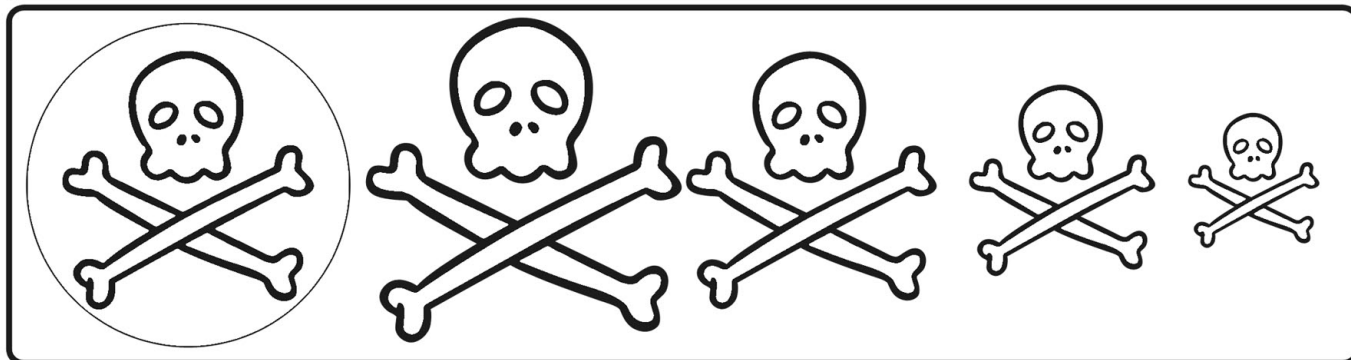
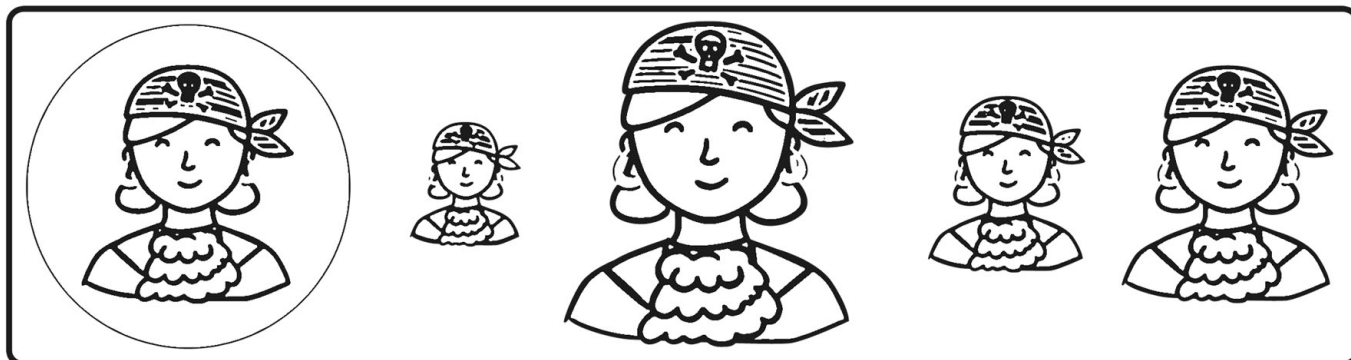
 $+$  $=$ 

 $+$  $=$ 

Circle the picture that is the same size as the first picture.



Circle the picture that is the same size as the first picture.



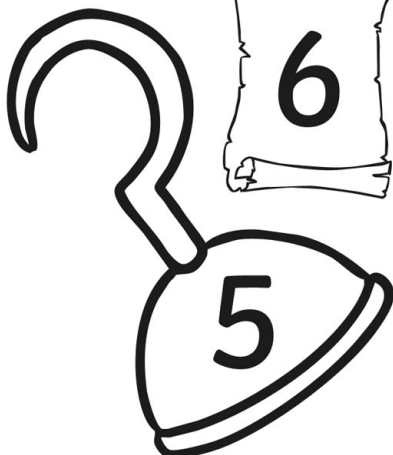
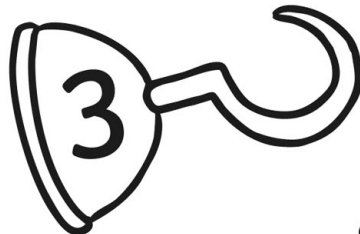
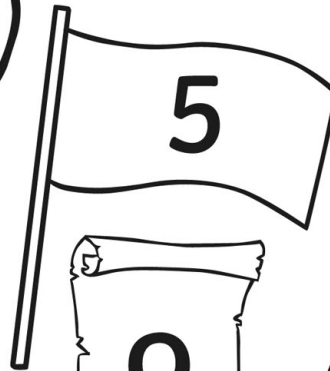
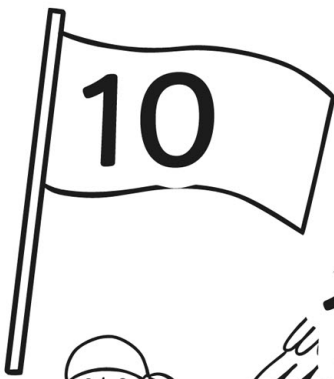
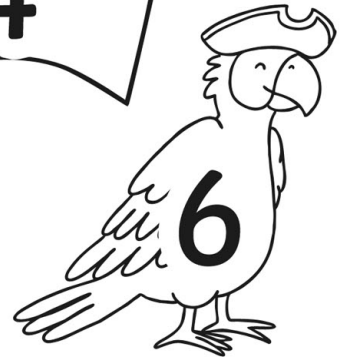
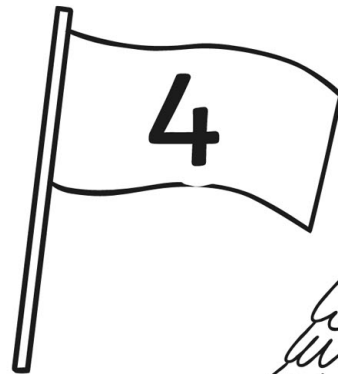
Roll, add and colour!

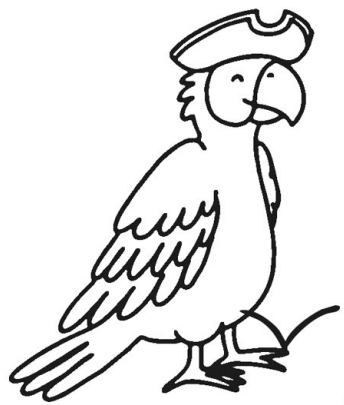
INSTRUCTIONS;

1. Roll two dice
2. Add the numbers together
3. Colour the answer!

Two player:

Each player choses a colour. The winner is the one with the most pirate images in their colour at





Pirate Maze

Count in 10's



Start



20 30 9 1 2

36 27 18 24 40 20 5 23

45 54 21 32 50 60 3 2

100 63 28 40 48 70 56 30

12 72 81 90 90 80 54 31

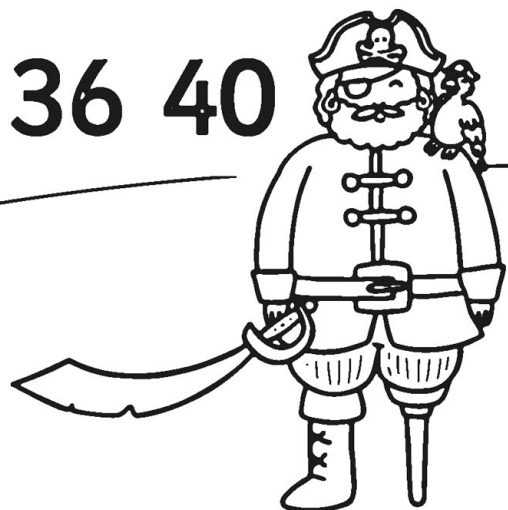
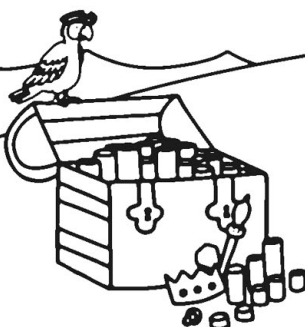
48 12 84 110 100 72 74 32

12 32 49



88 12 24 34

22 21 24 34 96 25 36 40



Compare the numbers and write $<$, $>$ or $=$ in the box.

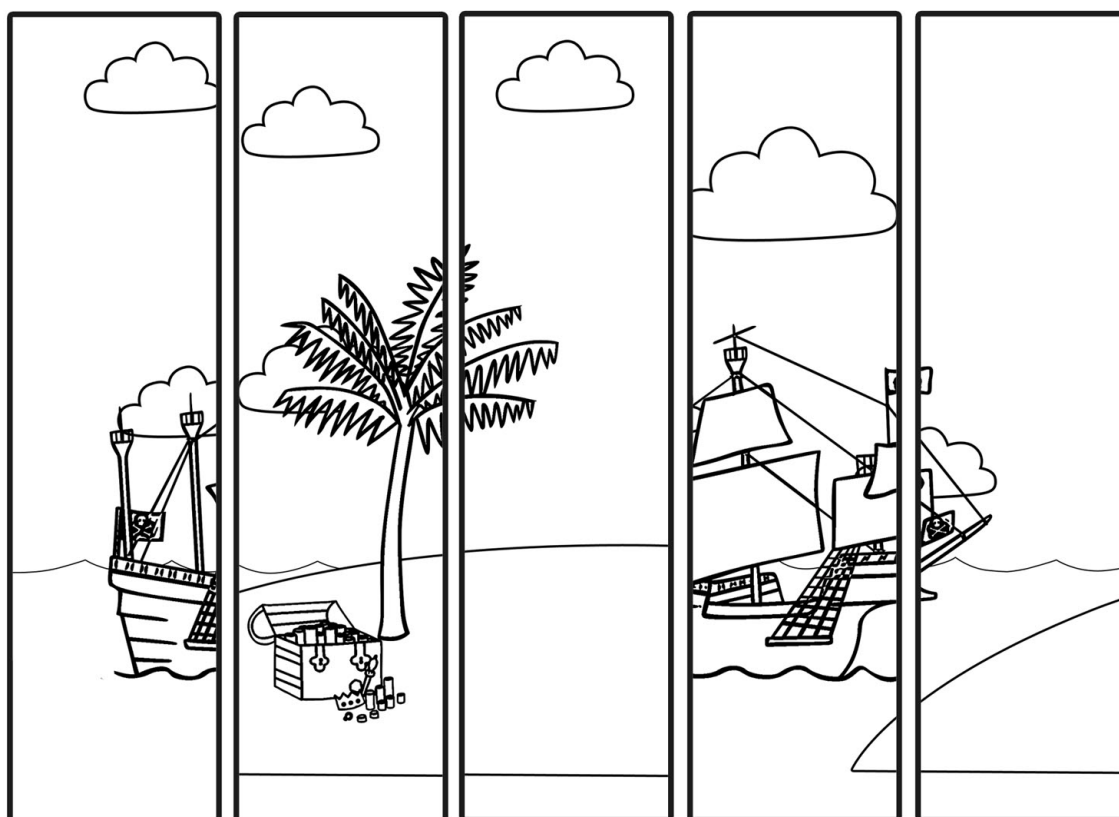


Can you fill in the
missing numbers?

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

Cut and paste the number tiles in the correct order.

--	--	--	--	--



1

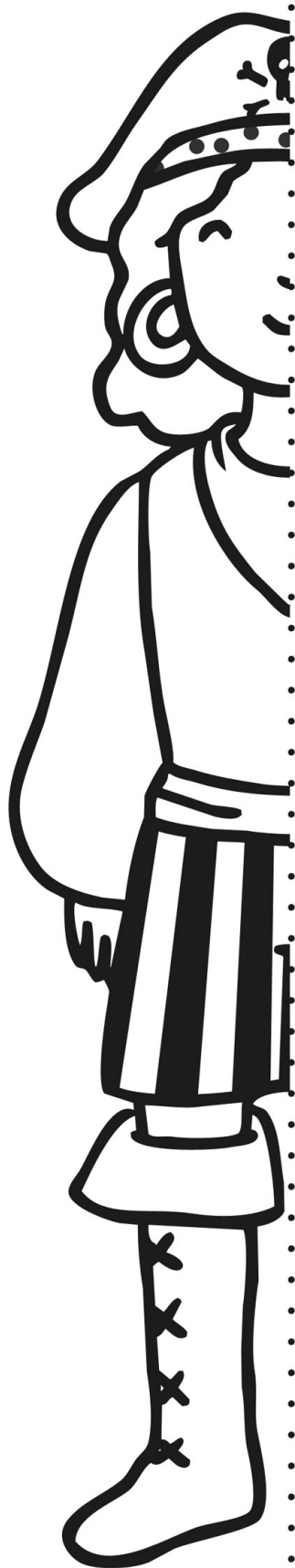
4

5

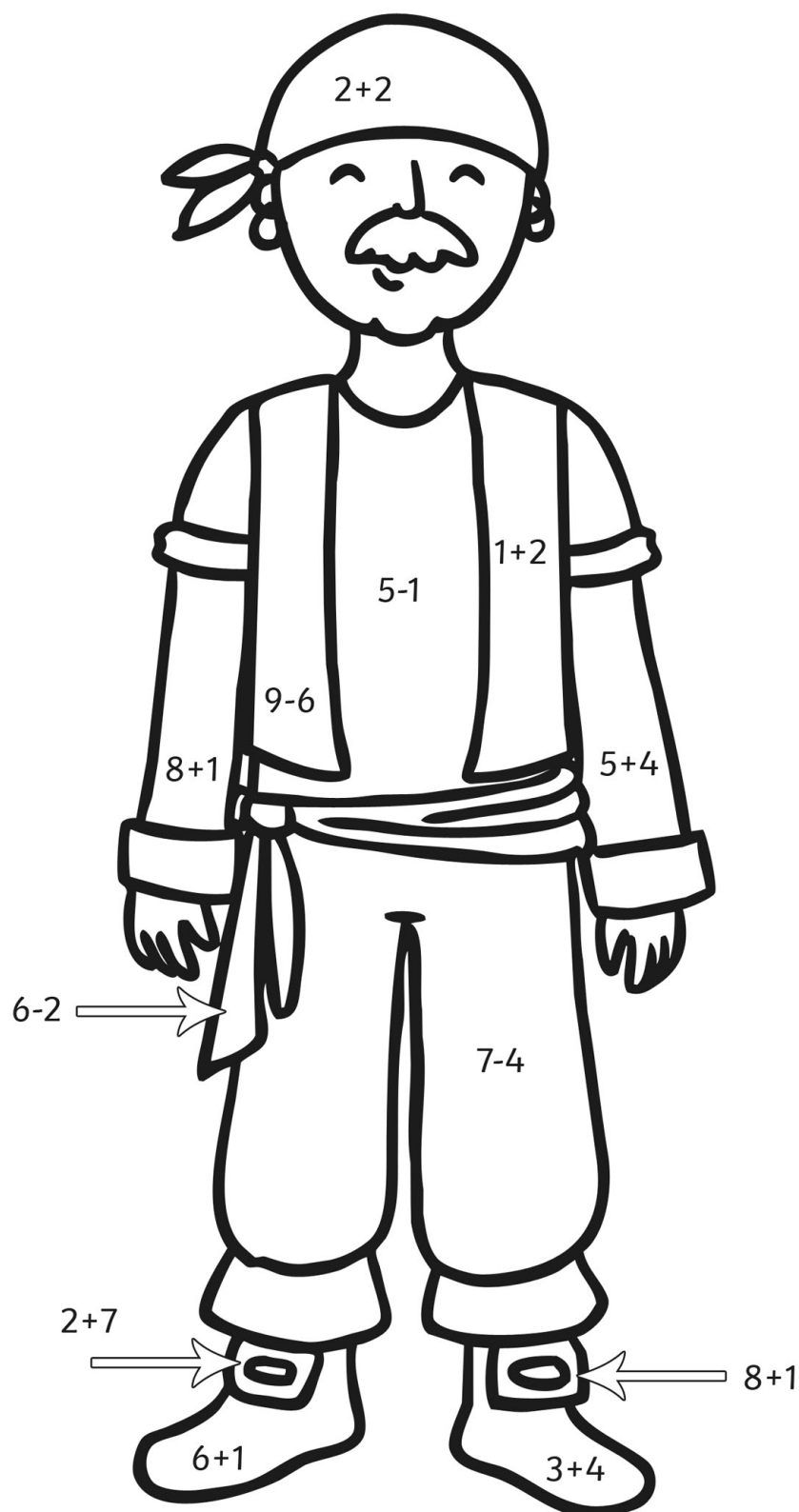
2

3

Ahoy matey! Hold a mirror along the dotted line. Can you see the whole pirate? Draw what you can see on the other half of the page, then colour in your picture.



Solve the calculations in the picture to work out what colours they should be!



3 = Brown

4 = Red

7 = Black

9 = Yellow