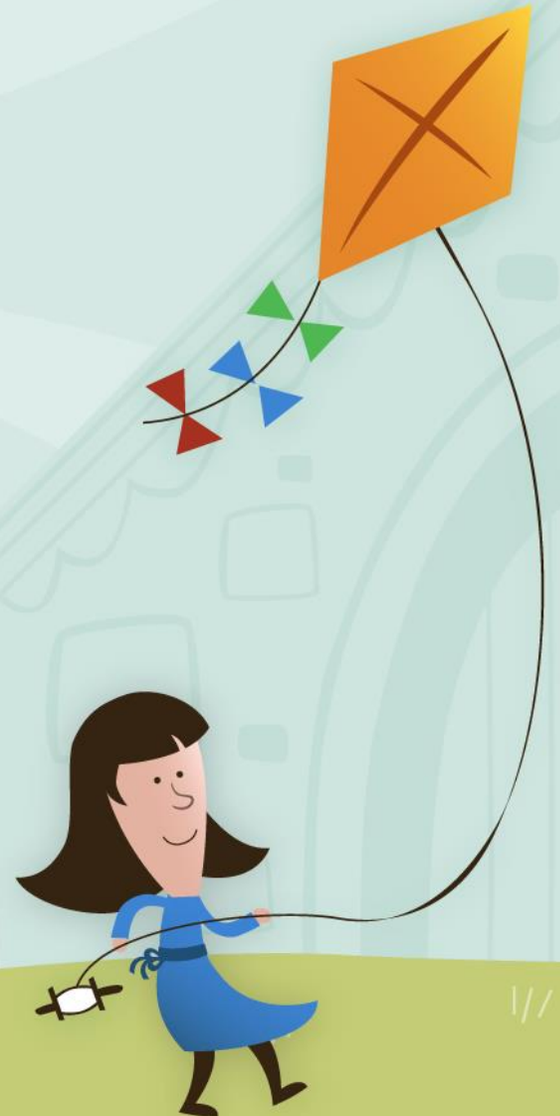


Treehouse Maths Activities – Week Thirteen

This week, we will:

- Continue the shape pattern
- Count Pirate Treasure
- Practise number formation
- Play Pirate I Spy
- Share pirate treasure
- Add and subtract



Continue the shape pattern

Can you draw the shape that goes next? What colour is it?

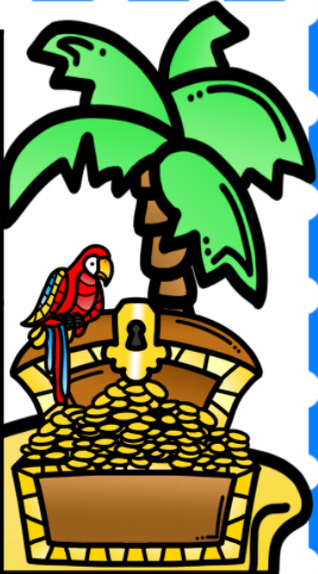


Pirate Treasure Count and Cover

Cut out the cards on the [next page](#). Count the dots on the cards and place them over the correct number ie: if there are 3 dots, place them over the number 3. You can also place the correct number of counters, buttons, lego pieces etc on to each number.

1	3	4	
2	5	3	
4	1	5	

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1	8	5	
6	3	10	
4	2	7	

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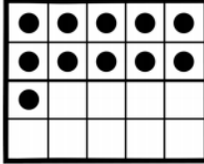
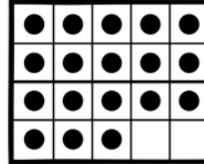
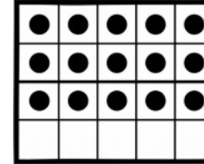
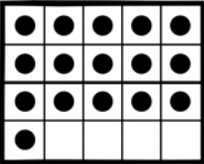
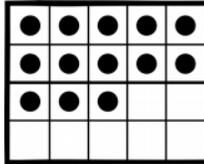
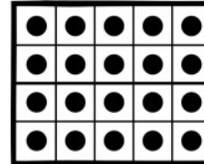
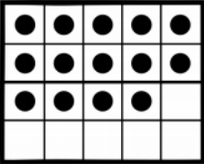
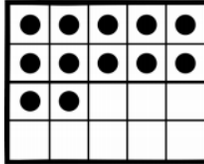
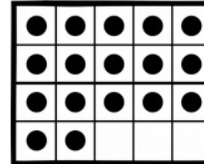


11	18	15	
16	13	20	
14	12	17	

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Pirate Treasure Count and Cover – Super Challenge

Try this activity with numbers beyond ten!

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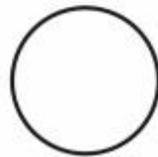
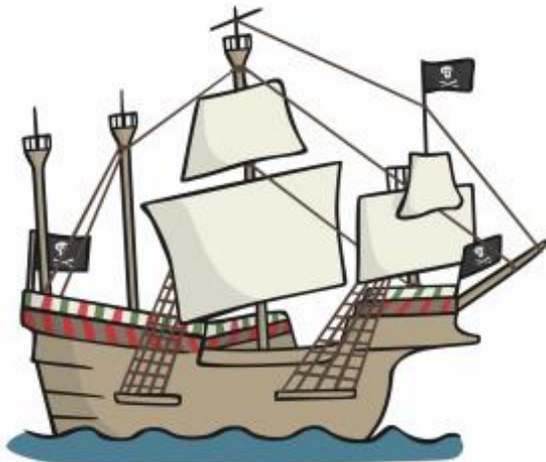
Number One Formation Worksheet

Name:

Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



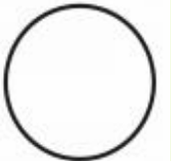
Number Two Formation Worksheet

Name:

Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



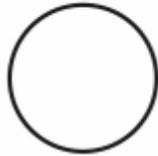
Number Three Formation Worksheet

Name:

Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



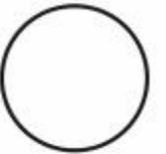
Number Four Formation Worksheet

Name:

Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



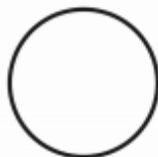
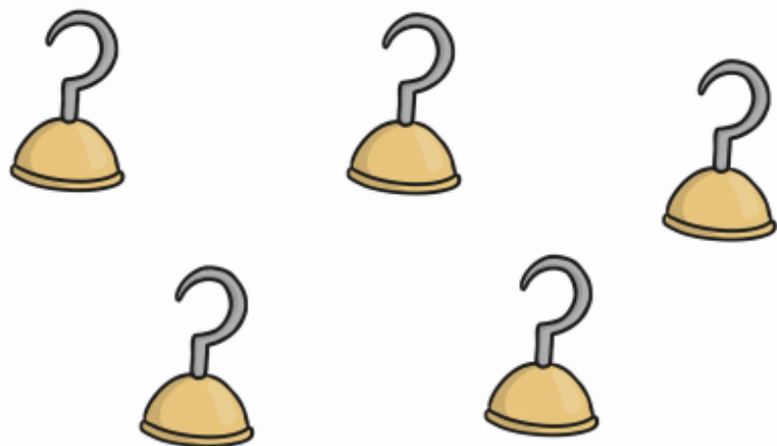
Number Five Formation Worksheet

Name:

Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



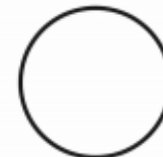
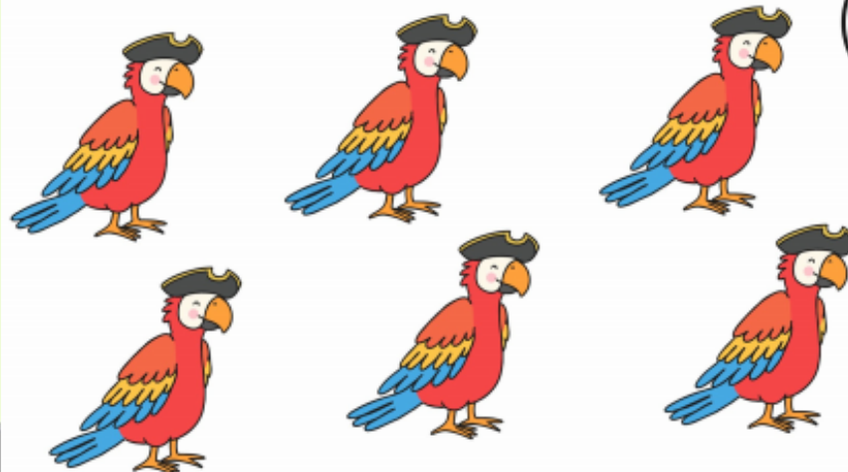
Number Six Formation Worksheet

Name:

Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



Number Seven Formation Worksheet



Name:

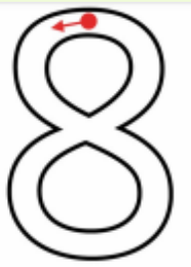
Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



Number Eight Formation Worksheet

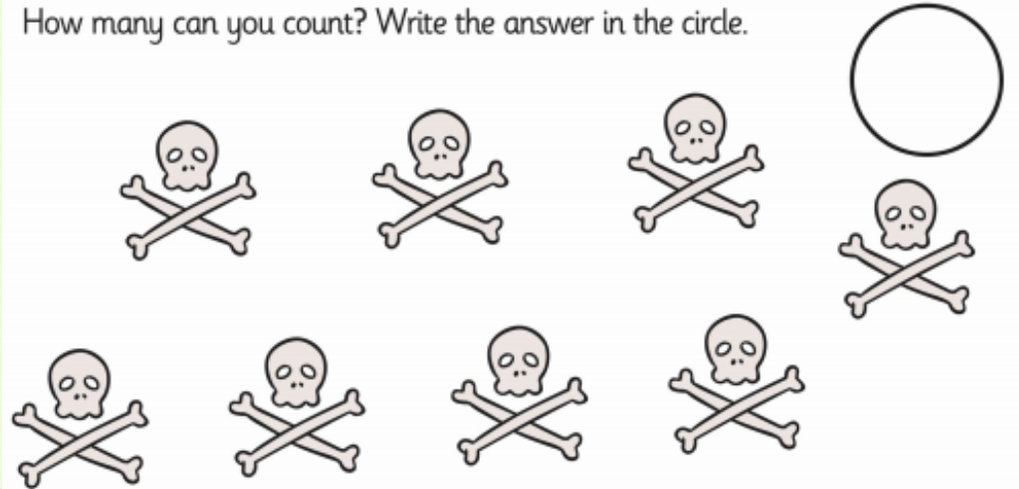


Name:

Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



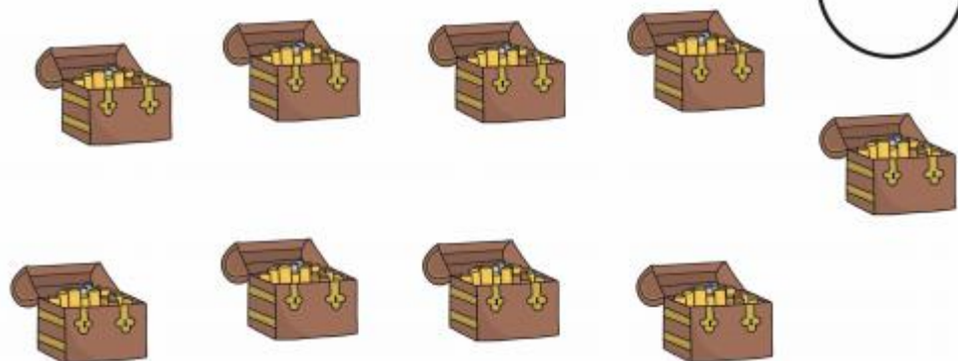
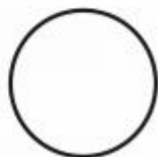
Number Nine Formation Worksheet

Name:

Trace over these numbers and then try writing your own.



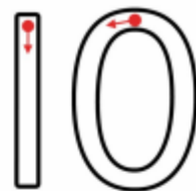
How many can you count? Write the answer in the circle.



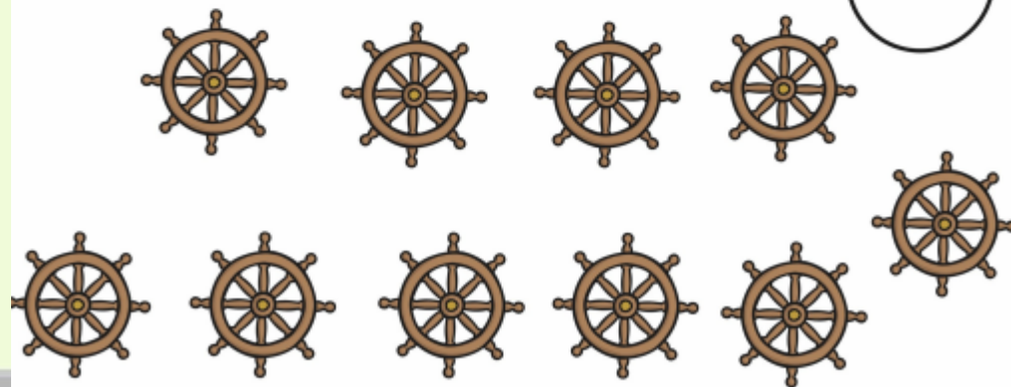
Number Ten Formation Worksheet

Name:

Trace over these numbers and then try writing your own.



How many can you count? Write the answer in the circle.



Pirate I Spy and Count

maps



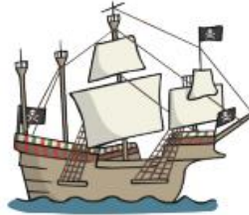
parrots



pirates



pirate ship



coins



telescopes



treasure chests



flags



pirate hats



hooks



Look at the Pirate I Spy sheet [here](#). Count the number of each pirate item and write the number in the box. How many can you find?





Pirate Treasure Halving

Pirate Jack and Pirate Jenny need to share their treasure! Make sure they get half of everything or there will be mutiny! Cut and stick the treasure onto the [Pirate Treasure sheet](#).



Share the treasure fairly - $\frac{1}{2}$ for Pirate Jack and $\frac{1}{2}$ for Pirate Jenny.



Numicon addition and subtraction!

$$\begin{array}{|c|} \hline \text{Orange square with 1 dot} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{Yellow L-shape with 3 dots} \\ \hline \end{array} =$$

$$\begin{array}{|c|} \hline \text{Blue rectangle with 6 dots} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{Purple rectangle with 2 dots} \\ \hline \end{array} =$$

$$\begin{array}{|c|} \hline \text{Pink L-shape with 7 dots} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{Orange square with 1 dot} \\ \hline \end{array} =$$

$$\begin{array}{|c|} \hline \text{Green rectangle with 4 dots} \\ \hline \end{array} + \begin{array}{|c|} \hline \text{Red L-shape with 5 dots} \\ \hline \end{array} =$$

$$\begin{array}{|c|} \hline \text{Purple rectangle with 2 dots} \\ \hline \end{array} - \begin{array}{|c|} \hline \text{Orange square with 1 dot} \\ \hline \end{array} =$$

$$\begin{array}{|c|} \hline \text{Yellow L-shape with 3 dots} \\ \hline \end{array} - \begin{array}{|c|} \hline \text{Orange square with 1 dot} \\ \hline \end{array} =$$

$$\begin{array}{|c|} \hline \text{Red L-shape with 7 dots} \\ \hline \end{array} - \begin{array}{|c|} \hline \text{Purple rectangle with 2 dots} \\ \hline \end{array} =$$

$$\begin{array}{|c|} \hline \text{Green rectangle with 4 dots} \\ \hline \end{array} - \begin{array}{|c|} \hline \text{Yellow L-shape with 3 dots} \\ \hline \end{array} =$$

Treehouse Maths Activities

I'd love to see photos of the work you have been doing this week!

Please email them to me at:

treehouse@chipstead.croydon.sch.uk

