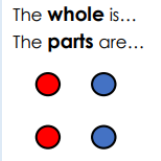



Summer 1 Home Learning W.B 29.06.20

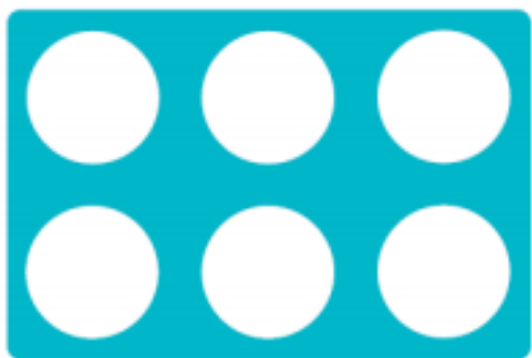
Below are some **Literacy**, **Maths** and **other** activities for your child to complete over the next 2 weeks. We hope you have fun!

<p>Using your plan and story map. Write the beginning of your pirate story. Draw a picture to go with this part of the story.</p>	<p>Using your plan and story map. Write the middle of your pirate story. Draw a picture to go with this part of the story.</p>	<p>Using your plan and story map. Write the ending of your pirate story. Draw a picture to go with this part of the story.</p>	<p>Use the pirate picture below. Talk about what you can see. Either label the picture or write some sentences about the picture.</p>
<p>Complete the online lessons - if you are working within 10 https://classroom.thenational.academy/lessons/solving-a-mathematical-problem-an-investigation-at-home https://classroom.thenational.academy/lessons/developing-a-sense-of-10</p>	<p>Complete the online lessons - if you are now working up to 20 Ordering Numbers up to 20 https://classroom.thenational.academy/lessons/ordering-numbers-up-to-20 https://classroom.thenational.academy/lessons/investigating-number-combinations-within-20 https://classroom.thenational.academy/lessons/developing-a-sense-of-10</p>	<p>Number bonds activities Using the sheets attached – count out all the dots and write the whole amount. How many blue dots are there ? How many red dots are there ?  eg The whole is 4 – there are 2 red dots and 2 blue dots Can you now complete the number bonds worksheet by filling in the gaps with the missing numbers ? To help have 10 pieces of lego or any object to help you work out the answers.</p>	<p>Click on the White Rose Maths link on the class page. Click on summer term and the tabs week 9 and 10. Watch the videos and select some of the suggested activities to complete.</p> 

<p>Look at the emoji pictures below with an adult.</p> <p>Talk about how you think they are feeling and why.</p> <p>Talk about what you think is making them feel this emotion and why.</p> <p>Talk about a time that have felt the same and why.</p> <p>Discuss some of the things that you could do when you are feeling sad or angry ect to make you feel better?</p>	<p>Design and make your own pirate hat.</p>	<p>Learn and sing some pirate songs and dances.</p> <p>Try learning</p> <p>A sailor went to sea sea sea https://www.youtube.com/watch?v=YO3he2Gv4M</p> <p>The day I went to sea https://www.youtube.com/watch?v=QVfVlcW1alo</p> <p>A pirate you shall be (on just dance) https://www.youtube.com/watch?v=oe_HDfdmnaM</p>	<p>Use the template below to make a pirate wanted poster.</p>
<p>Follow the instructions below or watch the video to tea stain a piece of paper and make your very own pirate treasure map.</p> <p>Don't forget the x marks the spot.</p> <p>https://www.youtube.com/watch?v=QgYigunpT94#:~:text=Steep%20two%20or%20three%20tea,evenly%20with%20a%20tea%20bag.</p>	<p>Go on website https://www.oxfordowl.co.uk/</p> <p>Click on ebooks and search for 'What's the Weather Like Today?' Point to the title and read. What kind of book do they think this is? Talk about information books (non-fiction). Look at page 2 and 3 and identify the different kinds of weather. Read book together. Discuss or write down-</p> <p>What is their favourite weather? Why? What might they do on a sunny/rainy/snowy day?</p> <p>Design some outfits to wear on a sunny /cold/rainy day.</p>	<p>Do some dancing e.g Oti's Boogie Beebies. https://www.bbc.co.uk/iplayer/episodes/m000jsds/otis-boogie-beebies</p> <p>Design your own dance routine and perform it to someone.</p>	<p>Use your imagination and make something exciting from a cardboard box- e.g pirate ship/ aeroplane/space ship/castle etc.</p> <div> </div>

Thank you for your support.

The Reception Team



$$5 + \underline{\quad} = 6$$

$$\underline{\quad} + 3 = 6$$

$$2 + \underline{\quad} = 6$$

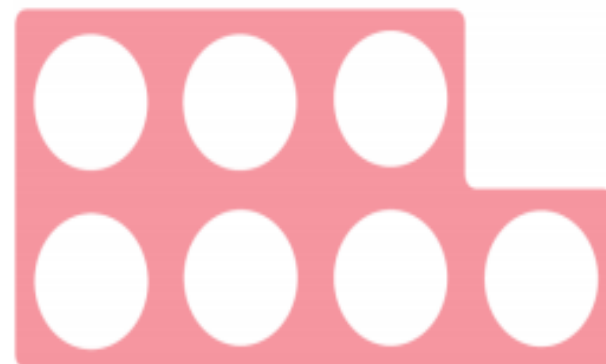
$$1 + \underline{\quad} = 6$$

$$\underline{\quad} + 4 = 6$$

$$6 + \underline{\quad} = 6$$

$$6 = 4 + \underline{\quad}$$

$$6 = \underline{\quad} + 5$$



$$2 + \underline{\quad} = 7$$

$$\underline{\quad} + 6 = 7$$

$$3 + \underline{\quad} = 7$$

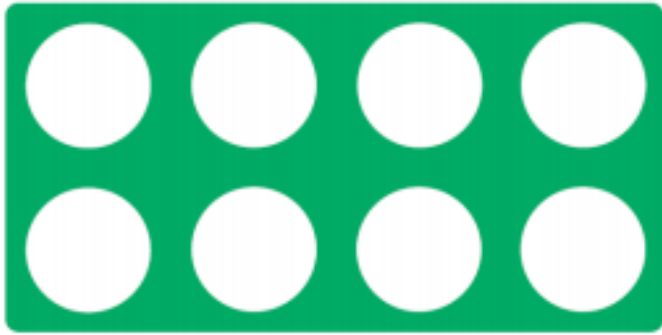
$$5 + \underline{\quad} = 7$$

$$\underline{\quad} + 4 = 7$$

$$1 + \underline{\quad} = 7$$

$$7 = 4 + \underline{\quad}$$

$$7 = \underline{\quad} + 5$$



$$2 + \underline{\quad} = 8$$

$$\underline{\quad} + 6 = 8$$

$$3 + \underline{\quad} = 8$$

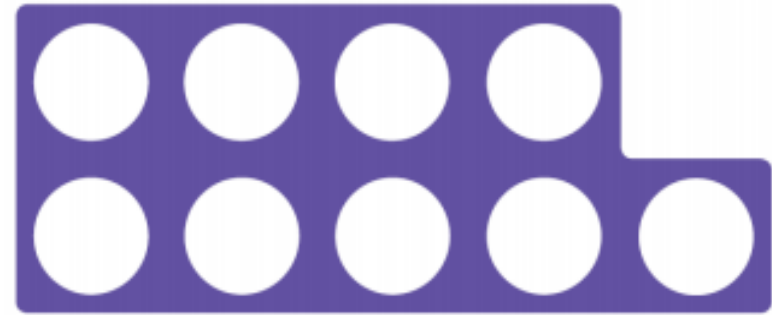
$$5 + \underline{\quad} = 8$$

$$\underline{\quad} + 7 = 8$$

$$1 + \underline{\quad} = 8$$

$$8 = 4 + \underline{\quad}$$

$$8 = \underline{\quad} + 5$$



$$3 + \underline{\quad} = 9$$

$$\underline{\quad} + 5 = 9$$

$$4 + \underline{\quad} = 9$$

$$1 + \underline{\quad} = 9$$

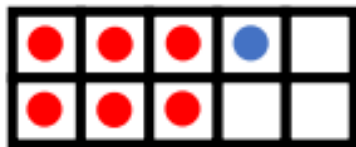
$$\underline{\quad} + 7 = 9$$

$$2 + \underline{\quad} = 9$$

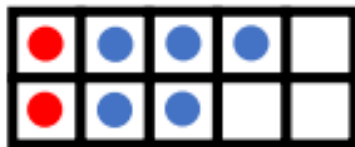
$$9 = 4 + \underline{\quad}$$

$$9 = \underline{\quad} + 6$$

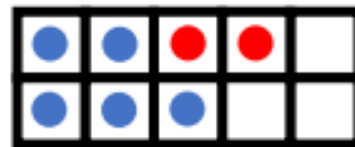
The **whole** is...
The **parts** are...



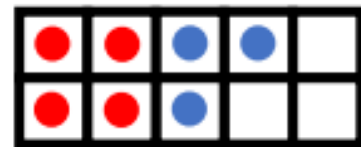
The **whole** is...
The **parts** are...



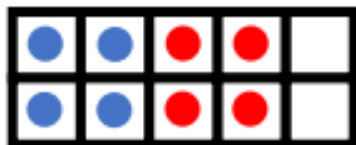
The **whole** is...
The **parts** are...



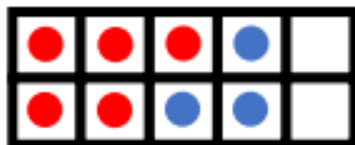
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The **parts** are...



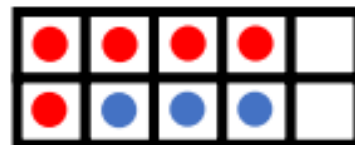
The **whole** is...
The **parts** are...



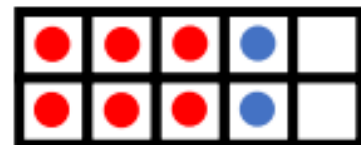
The **whole** is...
The **parts** are...



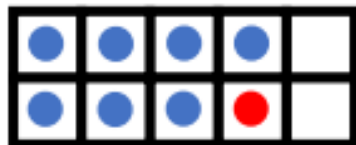
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The **parts** are...



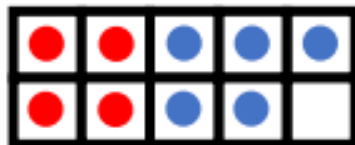
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The **parts** are...



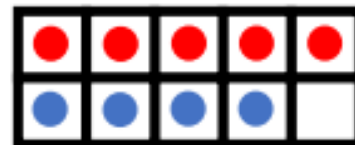
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The **parts** are...



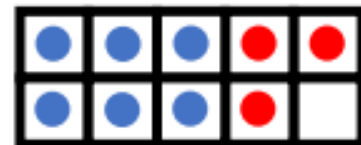
The **whole** is...
The **parts** are...



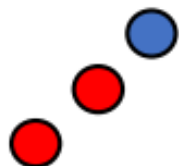
The **whole** is...
The **parts** are...



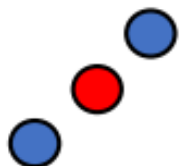
The **whole** is...
The **parts** are...



The **whole** is...
The **parts** are...



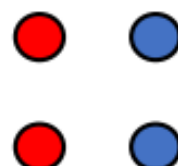
The **whole** is...
The **parts** are...



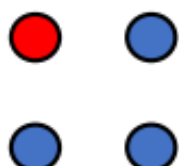
The **whole** is...
The **parts** are...



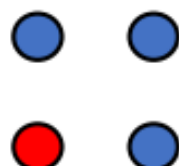
The **whole** is...
The **parts** are...



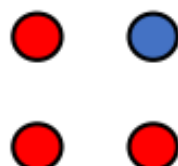
The **whole** is...
The **parts** are...



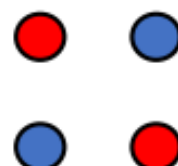
The **whole** is...
The **parts** are...



The **whole** is...
The **parts** are...



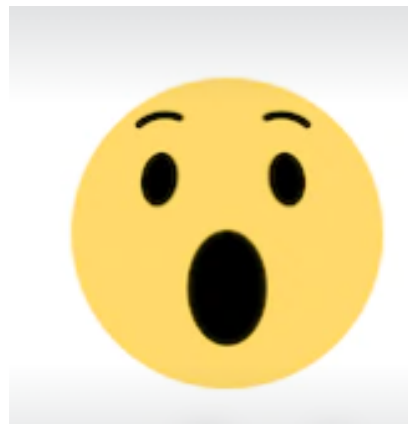
The **whole** is...
The **parts** are...





Label or write some sentences about this picture

Emojis





How to tea stain paper

1. Place the **paper** on a baking sheet to prevent spillage.
2. Steep 1-2 black **tea** bags in a cup of boiling water for about 5 minutes.
3. Dab both sides of the **paper** with the **tea** bags until the **paper** is fully saturated with liquid.