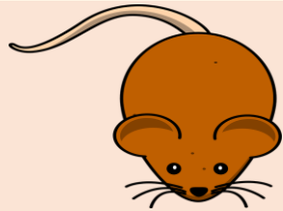


Summer 1 Home Learning W.B 01/06/20-12/06/20

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

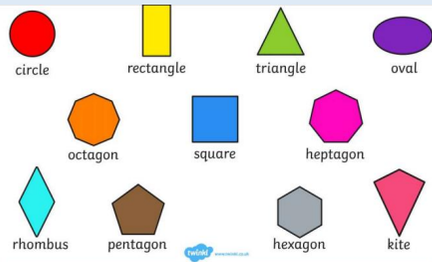


Please use the link below to complete the activities based on the story 'Mouse's Adventure'-

www.talk4writing.co.uk/wp-content/uploads/2020/05/R-Mouse.pdf

<p>Hide some toys and write some simple instructions to help others find them.</p> <p>e.g In the garden, behind the plant pot. In the bedroom, on top of the box.</p>	<p>-Can you draw and label your favourite toy?</p> <p>-Can you write a description of your favourite toy?</p> <p>-Can you write an adventure story about your favourite toy? Make sure your story has a beginning, middle and end... can you make it exciting?</p>	<p>Write a menu or recipe for a café or mud kitchen café.</p>	<p>Make a diary. Write the days of the week on each page and write some sentences and draw a picture of what you have done for each day of the week,</p>
<p>Can you gather a range of items in your house and using your hands can you order them from lightest to heaviest.</p> <p>If you have scales you can check them.</p> <p>You could also do some baking to look at the weight of different things. (A good excuse to make something tasty!)</p>	<p>Click on the link below and look at the maths solving lesson with numbers to 10.</p> <p>https://www.thenational.academy/reception/maths/solving-a-mathematical-problem-an-investigation-at-home-reception-wk1-5</p>	<p>Click on the link below and look at the maths solving lesson with numbers to 20.</p> <p>https://www.thenational.academy/reception/maths/investigating-number-combinations-within-20-reception-wk3-5</p>	<p>Click on the White Rose Math link on the class page. Click on summer term and the tabs week 6 and 7.</p> <p>Watch the videos and select some of the suggested activities to complete.</p> <div style="text-align: right;">  </div>

Can you use the shapes below to draw your own 2D picture - can you describe to an adult which shapes you have used.

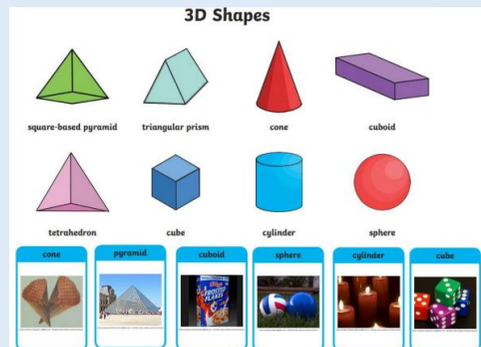


If you are confident in 2D shapes Can you look at 3D shapes below

Can you name the shapes?

Talk about the properties of each shape, how many faces, edges and vertices do they have?
Eg a cube has 6 faces
A cube has 12 edges
A cube has 8 vertices

Draw a picture of a real life object that is a 3D shape.



Use the Read it make it write it sheet below (or make your own) to practice making and writing numbers and sums.

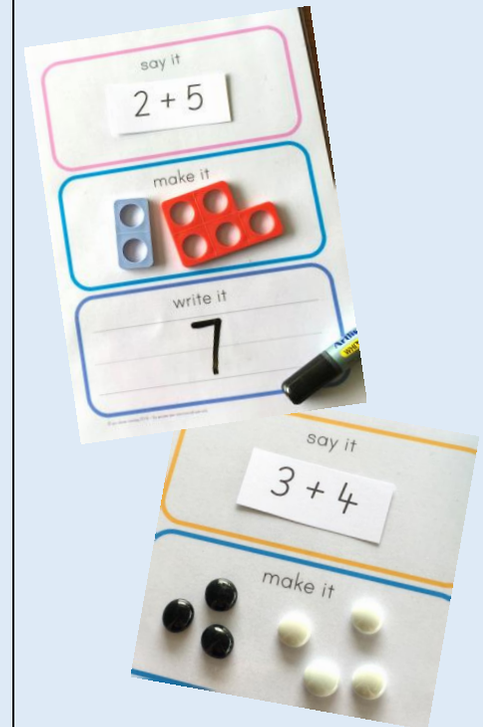
Get an adult to write a number 1-20 in the top box. Then find items to make the number in different ways.

Then practice drawing and writing the number in the box at the bottom.



Use the Read it make it write it sheet below (or make your own) to practice making and writing sums.

Get an adult to write a number a simple addition or subtraction sum in the top box. Then find items to make the sum. Use the items to help you work out the answer to the sum and write it in the box at the bottom.



Make a foil boat. How many pennies can it hold before it capsizes?



Can you do some observational drawings or paintings of a flower?



Can you build a shoe tower ?
How tall can you make it?
You can use any type of shoe but no other resources to support it.
Can you challenge someone in your house to see who can build the biggest?

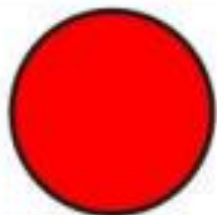


Can you make an indoor Frisbee game ?
Cut out the centre of a paper plate and attach an empty kitchen roll to a full plate.
Throw the disc and see if you can get it to drop over the Kitchen Roll.
Take a step back each time and see from how far away you can still get it over the roll.

Thank you for your support.

The Reception Team

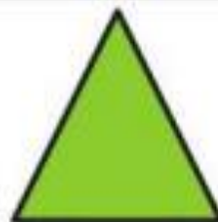
10 frames



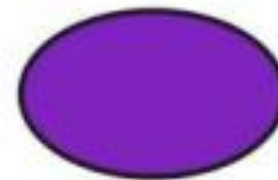
circle



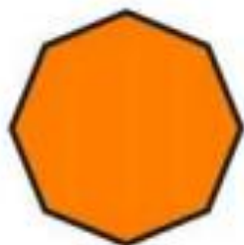
rectangle



triangle



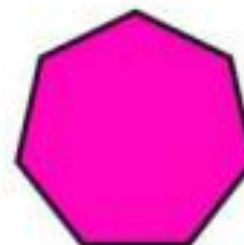
oval



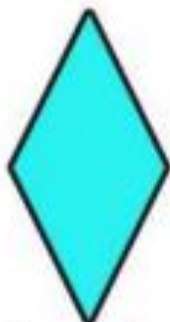
octagon



square



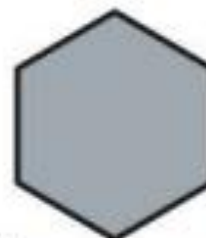
heptagon



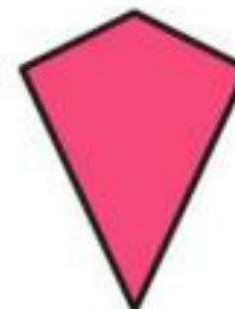
rhombus



pentagon

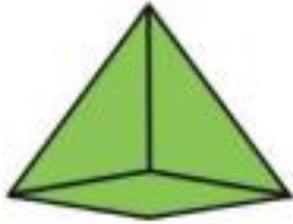


hexagon

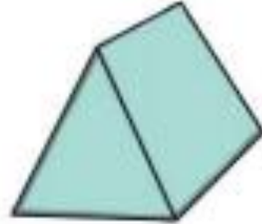


kite

3D Shapes



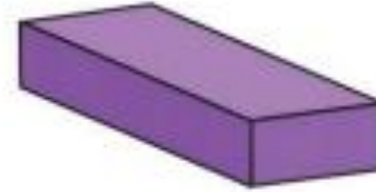
square-based pyramid



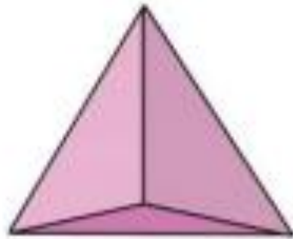
triangular prism



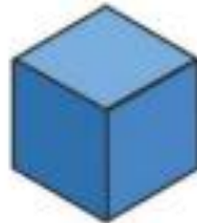
cone



cuboid



tetrahedron



cube



cylinder



sphere

cone



pyramid



cuboid



sphere



cylinder



cube



Say it

Make
it

Write
it