

11.5.20

Home Learning Task Year 1

w/b 11.5.20	Maths	English	Topic	Enjoy your reading book. 10+ minutes daily
Monday	<p>This week we are going to think about shape!</p> <p>Remind yourself of the different names for 2d shapes.</p> <p>Remember 2d shapes are images or pictures of shapes. You can't hold a 2d shape.</p> <p>You can watch the clip to find out more -</p> <p>https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/ztpwdmn</p> <p>Use some 2d shapes to draw a repeating pattern. Can you use 3 different shapes? Can you use 4?</p> <p>This game might give you a few ideas.</p> <p>https://www.topmarks.co.uk/ordering-and-sequencing/shape-patterns</p>	<p>News writing – write your weekend news.</p> <p>Remember full stops and capital letters.</p> <p>* Challenge – try to use an adjective in your news!</p>	<p>We are thinking about things that are living, non-living or never lived.</p> <p>There are some things that all living things need to survive. Can you think of any? What do you need? What do all living things do?</p> <p>Look at the document about living, non-living and never lived.</p> <p>You can use the task sheet to sort items into living, non-living and never lived. Or draw your own pictures of things that are living, non-living and never lived.</p>	<p>Please keep a reading record.</p> <p>Weekly Spellings</p> <p>https://www.phonicsplay.co.uk is an excellent place for children to play phonic games. It is free for everyone at the moment. Phase 3, 4 and 5.</p> <p>Look at the Yr 1 Common Exception Words and High Frequency word lists. Work through the words – choose 5 – 10 at a time.</p> <p>Display tricky words around or target those words in your writing.</p>

<p>Tuesday</p>	<p>Today let's remind ourselves of the names of 3d shapes. 3d shapes are all around us, we see them all the time.</p> <p>https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/zcsiqty</p> <p>Have a look around your house or garden. What 3d shapes can you find? Can you draw some and label them? How many faces do they have? How many vertices (or corners)?</p>	<p>Lots of you have been out and about exploring your garden or the park. This week you are going to listen to the story of Sidney Spider.</p> <p>www.soundcloud.com/talkforwriting/sidney</p> <p>There is a task booklet for the whole week. Work through as many of the activities as you can.</p>	<p>RE activities</p> <p>or</p> <p>PE activities</p> <p>or</p> <p>Music activities</p>	
<p>Wednesday</p>	<p>Today we are going to think about the properties of 3d shapes. How many faces? Edges? Vertices (corners)? What shape are their faces?</p> <p>With a grown-up watch Titch and Ted and learn about the properties of 3dshape.</p> <p>https://youtu.be/QwRe_8c1OXo</p> <p>Complete or draw your own properties table.</p>	<p>Read Sidney the Spider again. Can you remember the story? Can you remember the characters?</p> <p>Choose your activities from the booklet.</p>		

<p>Thursday</p>	<p>You are going to investigate 3d shapes today.</p> <p>Does it roll?</p> <p>Can you find some objects in your house and test – does it roll? If it does roll, what shape is it?</p> <p>You could find a way to record what you find out.</p> <p>What shapes do not roll? Why? What shapes do roll? Why? What do they all have in common?</p>	<p>Look again at your Sidney Spider tasks.</p> <p>Work through the booklet.</p>		
<p>Friday</p>	<p>Some shapes are symmetrical. Something is symmetrical when it is the same on both sides. A shape has symmetry if a central dividing line (a mirror line) can be drawn on it, to show that both sides of the shape are exactly the same.</p> <p>Play this game to see if you can match the symmetrical shapes.</p> <p>https://www.topmarks.co.uk/symmetry/symmetry-matching</p> <p>Can you draw or paint your own symmetrical shape or picture?</p>	<p>Try to complete as many of the Sidney Spider activities as you can.</p> <p>Which one was your favourite? Did you find any mini-beasts?</p>	<p>Can you build a nest or a den for a woodland animal? Begin by matching pictures of animals to their woodland homes: a bird to a nest, a fox to a den, a badger to a sett or a rabbit to a warren.</p> <p>You could build nests and dens outdoors using sticks, twigs and other collected items from the outdoors.</p>	