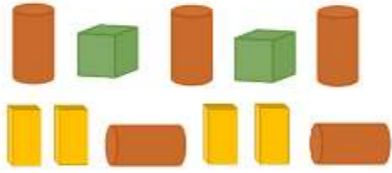

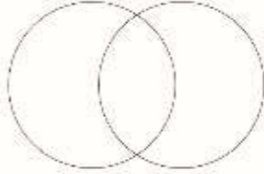
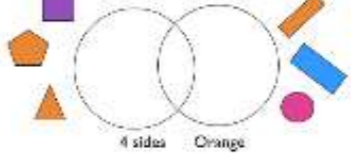
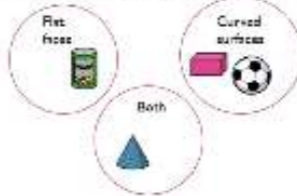




Year: 2 Week 2	Monday	Tuesday	Wednesday	Thursday	Friday
<p>Maths- shape</p> <p>Work can be completed in your maths book</p>	<p>5-minute starter- Physical maths challenge! Can you do star jumps whilst counting in 2s, 5s and 10s. Can you count backward in 2s, 5s and 10s whilst skipping?</p> <p>Watch the first 3D shape video on BBC bite size. https://www.bbc.co.uk/bitesize/topic/zjv39j6/articles/zcsjqt</p> <p>Activity- Can you create a shape poster by drawing and labelling the 3D shapes from the video. Next to each shape can you label it with how many vertices, edges and faces it has? Can you add any other 3D shapes that you know to your poster?</p>	<p>Starter: use the GeoBoard- Maths bot game to try and create 3D shapes https://mathszone.co.uk/shape/2d-3d-shapes/geoboard-mathsbot/</p> <p>Activity 1: Choose 3 3D shapes- can you create a repeating pattern using your chosen shapes. https://www.twinkl.co.uk/resource/T-N-008-3D-Shape-Posters</p> <p>Activity 2: Same/different activity</p> <p>What is the same about these patterns? What is different about these patterns?</p>  <p>Activity 3: Problem solving activity</p> <p>Using the 3-D shapes:</p>  <ul style="list-style-type: none"> - Make a repeating pattern where there are more cones than cuboids. - Make a repeating pattern where the third shape is always a cylinder. 	<p>5 minute starter- Practise number bonds or times table on hit the button https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p>Activity- draw or look at a picture of the following shapes: square and cube triangle and square based pyramid circle and sphere rectangle and cuboid</p> <p>What is the same and what is different about the two shapes you are comparing?</p> <p>Create a same/ different table- think about what type of shape it is? How many vertices, edges, faces it has?</p>	<p>5 minute starter: complete the sesame street pattern/number making game https://www.sesamestreet.org/games?id=256</p> <p>What is a Venn Diagram? A Venn diagram is made up of two circles that overlap. It can be used to sort objects, numbers or shapes.</p>  <p>For this activity you may want to draw your own shapes and cut them out to create your own practical Venn diagrams and create your own categories to sort the shapes into groups. Categories might be based on colour or how many vertices or edges a shape has.</p> <p>Where should these shapes go in the Venn diagram?</p>  <p>Create your own labels and sort the shapes in a different way.</p> <p>Complete this activity</p> <p>Annie has sorted these 3-D shapes. Can you spot her mistakes? Can you add another shape to each set?</p> 	<p>5-minute starter- Log onto times tables rock stars- how many coins can you earn in 5 minutes?</p> <p>Activity: can you create a picture of your family using 2D and 3D shapes to draw them?</p> <p>Challenge- can you work out how many vertices, edges and faces you have used altogether on each family member?</p>

<p>Reading Skills Work can be completed in your orange skills book</p>	<p>Read a book of your choice for 10 minutes either on your own or with an adult</p> <p>Reading Challenge 1- create a bookmark out of paper or card. On your bookmark you can include your favourite book characters. How many book characters can you include?</p>	<p>Read a book of your choice for 10 minutes either on your own or with an adult</p>	<p>Listen to the story of the Gingerbread Man on https://www.storynory.com/the-gingerbread-man/</p> <p>Reading Challenge 2-Can you write a summary of what happens in this story- who are the main characters? What are the key things that happen in the story?</p>	<p>Can you find something in the house to read that isn't a book- this might be a magazine or fact file online.</p>	<p>Use your summary or online version to recap what happened in the story 'The Gingerbread Man' Reading Challenge 3- Why do you think the fox ate the Gingerbread man? Would you have eaten the Gingerbread man? Why/Why not? What sort of character do think the Gingerbread man is- nice or mischievous? Why do you think this?</p>
<p>English Work can be completed in your orange skills book</p>	<p>Spelling- practise these words for 5 minutes. – because, behind, both, break, busy</p> <p>Watch the BBC bite size clip about commands https://www.bbc.co.uk/bitesize/topics/zrqqtfr/articles/z8strwx</p> <p>Activity: write down some examples of commands that people in your family ask you to do! Can you think of any commands that you use with your family?</p>	<p>Spelling- practise your spelling words for 5 minutes</p> <p>Reading Comprehension Activity: Listen or read again the book 'The Dragon Machine' https://www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/the-dragon-machine/</p> <p>Answer the questions below: What day did George first see the dragons? List 3 places where George saw the dragons? What 2 things did George feed the dragons? Why were the dragons becoming too troublesome? What might the word 'ventured' mean? How did people feel when George returned home? The animal at the end of the story wasn't really a dog- what do you think it actually was?</p>	<p>Spelling- practise your spelling words for 5 minutes</p> <p>Watch the video on BBC bite size about past, present and future tense https://www.bbc.co.uk/bitesize/topics/zrqqtfr/articles/z3dbg82</p> <p>Activity- draw a table and sort the words below into past, present and future tense. Write some sentences using these words correctly. jump, jumping, will jump, built, cook, dance, helped, climbed, caught, will build, cooked, will dance, will catch, building, will cook, danced, help, will help, climb, catch, will climb</p>	<p>Spelling- practise your spelling words for 5 minutes</p> <p>Activity- design and write a postcard to a family member that you miss. In your writing, tell them about all the things you have been doing and all the things you can't wait to do again soon. Remember to use your past, present and future tense work from yesterday to help you write in the correct tense.</p> <p>Your post card template may look like this</p> 	<p>Spelling test- ask someone in your house to read your 5 spelling words out to you</p> <p>Activity- edit the sentences below. Can you correct the punctuation for each sentence? Use this activity to also practise your kinetic letters handwriting.</p> <p>my brothers dog is called tess on sunday she went to the park martha took her children to the zoo yesterday did you sell cakes at the fair have you got a dress for the disco alex and I are going to town on friday ellie and mark are going to the park today my friend has a dog called bob</p>
<p>Topic/creative challenge</p>	<p>Plan a family meal for some time in the week- decide when it will be, what time of day you will have it and what you will eat. Design place mats or name tags for the table.</p>	<p>Share your favourite Go Noodle or Cosmic Kids yoga routines from YouTube with a family member.</p> <p>https://www.youtube.com/user/CosmicKidsYoga https://www.youtube.com/user/GoNoodleGames</p>	<p>Create a family joke book- write down your favourite jokes and ask your family to add to it- when you're feeling a bit sad you can get your joke book out to make you laugh and smile again!</p>	<p>Print off http://templatelab.com/puzzle-piece/#Puzzle_Piece_Templates or create your own jigsaw template. Can you create a jigsaw with pictures of your family on it? Once you have completed it, cut it up and see if you can put it back together again. Challenge someone in your house to complete the jigsaw.</p>	<p>Create a dance routine or make up a song. Create invites to a performance for the people you live with and perform your song or dance to them.</p>
<p>Extension Questions:</p>	<p>Maths Challenge- I have a 3D shape with 2 square faces and 4 rectangular faces. What shape do I have? Play this game with someone in your house- describe the faces of a 3D shape and they need to guess what the 3D shape is.</p>	<p>Writing Challenge- can you think of a different ending to the story 'The Dragon Machine' – can you write your own ending to the story?</p>	<p>SPaG Challenge- play the word frog game to practise using and matching synonyms https://www.arcademics.com/games/frog</p>	<p>Maths Challenge-</p> <p>Ron has sorted these shapes according to the number of edges.</p>  <p>Which shape is in the wrong place? Explain why.</p>	<p>Maths Challenge- My 3D shape has 12 edges. My friend thinks my shape is a cube, cuboid or square based pyramid. Is my friend correct? Explain your answer.</p>

Additional Learning Resources:

MPS twitter page is updated daily with ideas and activities that can be done at home- including links to daily maths lessons from Gareth Metcalfe and White Rose.

PE with Joe Wicks- daily on the body coach YouTube channel

Go noodle provides brain break and yoga videos for children- these are used regularly in school so children will be familiar with these.

Cosmic Kids Yoga on YouTube- lots of yoga videos based around books that the children know.

All stories are free to stream on your desktop, laptop, phone or tablet. <https://stories.audible.com/start-listen>

Michael Rosen reading stories and poems <https://www.youtube.com/user/artificedesign/videos>

Audio books for children by David Walliams <https://www.worldofdavidwalliams.com/elevenses-catch-up/>

Storynory- has some lovely stories children can read online or listen to, a good website if you enjoy fairy tales <https://www.storynory.com/>