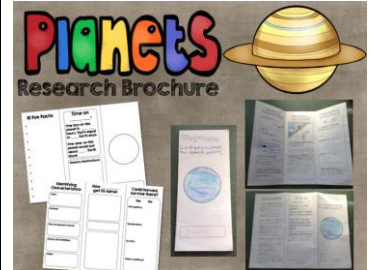
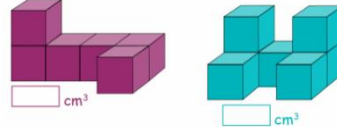


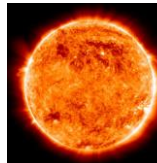
Week 11 – w/b 22/6/2020

Day/Activity	Monday	Tuesday	Wednesday	Thursday	Friday
Language This week's activities will be based around creating a leaflet.	<p>Information leaflets inform people about a particular subject. In leaflets it's not just the content and language that's important, but also the layout and presentation.</p>  <p>Watch the following clip and make a list of the features a leaflet should have:</p> <p>https://www.bbc.co.uk/bitesize/topics/zkgcwmn/articles/zrjqpg8</p> <p>Many websites linked to writing a leaflet need subscriptions or teacher access.</p> <p>However, if you click on the link below it will show you an image of a tick list of leaflet</p>	<p>Follow the link below.</p> <ol style="list-style-type: none"> 1) Look at a range of leaflets (either online or ones you may have at home). 2) Click on the link below. <p>http://www.primaryresources.co.uk/english/pdfs/key_features_of_leaflets_checklist.pdf</p> <ol style="list-style-type: none"> 3) Compare the leaflets and use the tick list to identify their features. 4) Which leaflet is the best? Why? 5) Which leaflet is the worst? Why? 	 <p>Click on the link below and choose the 'Alton Towers' text.</p> <p>https://www.literacywagoll.com/persuasive.html#</p> <p>This shows you an example of a 3-page leaflet (opened out).</p> <p>Look carefully at the leaflet and make a list of the features you can identify:</p> <ul style="list-style-type: none"> • Title • Illustrations • Persuasive language • Price 	<p>For the next two sessions (Thursday and Friday), I would like you to write a leaflet about a planet of your choice.</p> <p>You can choose one of the following options:</p> <ol style="list-style-type: none"> 1) Write an information leaflet about your chosen planet. Research the planet and record your findings in the form of a leaflet. Remember to include: <ul style="list-style-type: none"> • Title • Illustrations • Organise into paragraphs with sub-headings • Eye-catching 2) Write a persuasive leaflet about your chosen planet. 	  

	<p>features. Use this to compare with the list you made after watching the video and add any features you may have missed.</p> <p>https://www.google.co.uk/search?q=features+of+an+information+leaflet+ks2&safe=strict&hl=en-GB&source=lnms&tbo=isch&sa=X&ved=2ahUKEwi16b7z7pLqAhVGeMAKHS2ApIQ_AUoAXoECA0QAw&biw=1280&bih=607#imgrc=edXAaIFlFr4vSM</p>		<p>Give an example of each feature, e.g.</p> <ul style="list-style-type: none"> • Title – Alton Towers Resort • Persuasive language – ‘the smoothest ride in the world! <p>Are there any features of a leaflet you think have been missed?</p>	<p>Imagine people can visit your planet – What would they see? How much would it cost? How would they get there?</p> <p>Remember to include all the features of a leaflet: title, eye-catching, sub-headings, paragraphs, persuasive language, illustrations, useful information, maps.</p>	
Maths	<p>Warm-up: Using a dice, roll two numbers, add them together and use them to create an addition/subtraction fact family. Repeat 4 times.</p> <p>Main activity: Adding decimals</p> <p>KC's and EG's groups: Watch the following video up until 1:06 mins.</p>	<p>Warm-up: Using a dice, roll two numbers, multiply them together and use them to create a multiplication/division fact family. Repeat 4 times.</p> <p>Main activity: Subtracting decimals</p> <p>KC and EG's groups: Watch the following video from 1:06 to 1:52 mins.</p>	<p>Warm-up: Order these numbers from smallest to largest: 432 717 623 198 411 861 569 011 569 011</p> <p>Main activity: Problem Solving and Reasoning</p> <p>Follow the link below and complete the past paper questions.</p>	<p>Warm-up: Order these numbers from largest to smallest: 745 677 242 199 242 189 789 004 789 104</p> <p>Main activity: Volume</p> <p>Volume is the amount of 3D space an object occupies or takes up.</p>	<p>Warm-up: Here is a 6-digit number – 187 643 Write down numbers that are:</p> <ul style="list-style-type: none"> - One thousand more - Ten less - One hundred more - One hundred thousand more - Thirty thousand more <p>Main activity: Volume</p> <p>KC's and EG's groups:</p>

	<p>https://www.youtube.com/watch?v=R4bzu2nS3xE&t=76s</p> <p>Complete the following in column format:</p> <p>1.6 + 3.2 3.4 + 6.5 12.7 + 15.2 28.5 + 3.4 17.8 + 6.7 15.8 + 5.7 4.9 + 7.9 67.2 + 42.5</p> <p>Remember to line up the digits and decimal point carefully!</p> <p>MT's group:</p> <p>Watch the following video up until 3:15 mins.</p> <p>https://www.youtube.com/watch?v=kwh4SD1ToFc</p> <p>Complete the following in column format:</p> <p>6.27 + 3.84 4.87 + 5.62 5.76 + 4.21 5.87 + 3.73 6.90 + 6.32</p>	<p>https://www.youtube.com/watch?v=R4bzu2nS3xE&t=76s</p> <p>Complete the following in column format:</p> <p>6.4 - 3.2 8.7 - 5.3 4.9 - 2.7 5.8 - 2.6 3.9 - 1.5 3.2 - 2.4 7.3 - 5.4 13.2 - 12.1 17.4 - 2.8 24.7 - 13.4</p> <p>Remember to line up the digits and decimal point carefully!</p> <p>MT's group:</p> <p>Watch the following video from 3:15 until 3:44 mins.</p> <p>https://www.youtube.com/watch?v=kwh4SD1ToFc</p> <p>Complete the following in column format:</p> <p>15.2 - 2.8 26.7 - 3.2 78.4 - 25.5</p>	<p>https://www.pearsonschoolsandfecolleges.co.uk/Primary/Mathematics/AllMathematicsResources/Abacus/Samples/take-a-peep/abacus-year-5-problem-solving-and-reasoning-test.pdf</p> <p>The link will also be on Seesaw if you wish to complete the questions directly.</p>	<p>In Y5 we learn to use cubic units to estimate volume. We start by using 1 cm³ blocks to build cuboids and counting the blocks in pictures, for example:</p>  <p>Watch the following video which explains this in more detail -</p> <p>https://www.youtube.com/watch?v=YECQ5JGNKlc</p> <p>KC's and EG's groups:</p> <p>Follow the link below and click on item 13 on the left-hand side – Volume Visuals (Adam Wenlock). Count the cubes to calculate the volume of each shape.</p> <p>http://www.primaryresources.co.uk/mathss/mathssE1.htm#capacity</p>	<p>Click the following link – watch the video and complete the quiz.</p> <p>https://www.bbc.co.uk/bitesize/topics/zjbg87h/articles/zcrxtyc</p> <p>Can you explain your understanding of volume?</p> <p>MT's group:</p> <p>Click the following link - watch the video, complete the calculation and quiz.</p> <p>https://www.bbc.co.uk/bitesize/topics/zjbg87h/articles/z3jrxfr</p> <p>Can you explain your understanding of volume?</p>
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	$67.91 + 63.11$ $197.52 + 43.89$ $653.90 + 236.86$ $54.89 + 45.63$ $687.21 + 439.93$ Remember to line up the digits and decimal point carefully!	$89.4 - 21.9$ $37.5 - 23.8$ $124.72 - 83.61$ $647.82 - 328.65$ $459.21 - 593.32$ $916.39 - 48.29$ $683.2 - 298.71$ Remember to line up the digits and decimal point carefully!	<p>MT's group: The formula for calculating volume is length x width x height.</p> <p>Follow the link below and click on item 17 on the left-hand side – Volume of Cuboids (Peter Barnett). Use the above formula to complete the activity.</p> <p>http://www.primaryresources.co.uk/mathsmathsE1.htm#capacity</p>	
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Topic	Tom Peake	What is the Sun?	Tin foil moon	Gravity rap/song	The force of gravity
	<p>On 15 December, British astronaut, Tim Peake, left Earth to spend 173 days on the International Space Station.</p> <p>Click on the link below to see what questions Tom was asked about his mission.</p> <p>https://www.bbc.co.uk/bitesize/topics/zdrdd2p/articles/z822hv4</p> <p>Are there any other questions you'd like to ask Tom?</p>	<p>What is the Sun?</p> <p>Follow the link below to create a circle map showing facts you have learned about the sun.</p> <p>https://www.bbc.co.uk/bitesize/topics/zdrdd2p/articles/zgn7y4j</p>  <p>Feel free to research other sites to add facts of your own!</p>	<p>Tin foil moon</p> <p>Follow the link below to find instructions on how to create your own 'tin foil' moon – simple but effective.</p> <p>http://www.makefilmplay.com/kids-crafts/tin-foil-moon/</p>  <p>Remember to upload photos of your moon onto Seesaw!</p>	<p>Gravity rap/song</p> <p>Perform a song/rap about gravity. You can make up your own or sing one that's already been written.</p> <p>Watch the following link for inspiration - you'll see Chris Hadfield perform 'Space Odyssey' from the International Space Station!</p> <p>https://www.bing.com/videos/search?q=chris+hadfield+broadcasting+david+bowies+pace+odyssey&docid=608014889027176145&mid=376E4F70F82849C20C09376E4F70F82849C20C09&view=detail&FORM=VIRE</p> <p>Imagine you're a singing/rapping astronaut performing in space!</p> <p>Video your song/rap and upload it to Seesaw.</p>	<p>The force of gravity</p> <p>Watch film and documentary clips that show the effect of 'zero-gravity' in the International Space Station.</p> <p>Find out the gravitational pull on earth and how this differs from, for example, gravity on the Moon.</p> <p>Explain in your own words what determines the force of gravity on our planet and others.</p>