





Year 5 Home Learning (Sheet 4)

Hi, I hope you are all okay. Here are some more activities for you to complete this week. Keep hold of any completed work and I would love to see it when we are back in school. I have provided the links to home learning and what to type into Google (in case the links aren't working). Joey, my new kitten, is 12 weeks old now and still very cute and very mischievous! Here are some pictures of what he has been getting up to this week!



<p>Maths</p>	<p>To recap knowledge of subtraction</p> <p>To recap your knowledge of perimeter.</p>	<p>Maths Starter: Play 'Grand Prix Multiplication Race'. You can challenge your friends and play them at the same time. Create your own timestable poster. Make up a timestable song.</p>  <p>Complete the 'Daily 10' on the Topmarks website. Select 'Level 5'. Select 'subtraction' and pick 'Five digit numbers'. Type into google 'Topmarks Daily 10' if the link is not working. Try the other subtractions that include decimals too.</p>  <p>Use the link to watch a video and play games that recap how to measure and calculate perimeter. Type into google 'BBC bitesize home learning calculating perimeter PY5' if the link is not working.</p> <p>Complete the tasks below. If you do not have access to a ruler, measure using your feet/hands/book (anything). You can give the measurement using this unit. Challenge: convert this to cm afterwards.</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 2px solid green; padding: 5px; width: 30%;"> <p>Measure the perimeter of a room in your house.</p> </div> <div style="border: 2px solid yellow; padding: 5px; width: 30%;"> <p>Measure the perimeter of an outdoor space.</p> </div> <div style="border: 2px solid red; padding: 5px; width: 30%;"> <p>Measure the perimeter of every room in your house and add them together</p> </div> </div>	<p>https://www.aramedics.com/games/grand-prix</p> <p>https://www.topmarks.co.uk/mathsgames/daily10</p> <p>https://www.bbc.co.uk/bitesize/articles/zfhkd6f</p> 
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<p>English</p>	<p>To recap your knowledge of alliteration and onomatopoeia.</p> <p>To write a description.</p>	<p>English starter: Follow the link to recap your knowledge of 'alliteration and onomatopoeia'. Type into google 'BBC bitesize alliteration and onomatopoeia home learning PY5 KS2' if the link isn't working.</p>  <p>Listen to 'The World's Worst Teachers' being read. Read along on screen with the speaker. If you know this one, find a different one using the link to help you.</p>  <p>Create your own world's worst teacher. You are going to draw this character. Label the character with all their terrible habits. Write a story about all the awful things they do at school. Don't forget to describe them in detail so we know exactly what they look like. Use alliteration to create a name. Use onomatopoeia in your writing just like David Walliams does.</p>  <p>Don't forget to include: prepositions, expanded noun phrases, adjectives, fronted adverbials, alliteration, onomatopoeia and a variety of punctuation (! ? ; : ... , .)</p>	<p>https://www.bbc.co.uk/bitesize/articles/zn26hbk</p> <p>https://www.youtube.com/watch?v=aFHbayPmvQ4</p>
<p>Reading</p>	<p>To create a new ending for a book.</p>	<p>Read a book this week that you have in your house. Create a new ending for the story. You could write the new ending or make a comic strip to show what happens.</p>	
<p>Geography</p>	<p>I can help save the planet.</p>	<p>Learn about sustainability and plastic using the link. There are different activities to complete and videos to watch. Re-using things is really important for our planet. Can you use recycled materials to create a junk model. The model could be of anything you want to make. There are some ideas below.</p> 	<p>https://www.bbc.co.uk/bitesize/articles/zrqj7nb</p>

PE	To complete an obstacle course.	Create an obstacle course in your garden. Go round the course as many times as you can. Ask someone from your family to try it too.	
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