

Term 6 Week 2 Home Learning

Thank you for all the lovely photos you sent in of your learning last week. Here are some learning activities for you to try at home this week. Please remember to send us another photograph of your favourite piece of learning so we can share it on our class padlet.

Subject: Maths

This week in maths we will be finding and comparing the mass of everyday items you have at home. It will be useful if you have some kitchen scales. If you haven't don't panic, you can still do a lot of the activities by reading the labels on tins and packets of food to see how much they weigh.

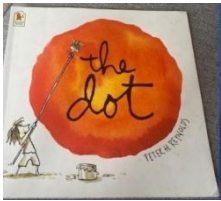
Subject: English

You are going to be using a book called 'The Dot' Once you have thought about the story you are going to use it to help you write your own story. We can't wait to read them. Remember to keep reading! Try this link here to read some stories online <https://magicblox.com/> or click this next link to listen to some stories online. <https://www.booksfortopics.com/storytime-online>

Spellings: Focus on 'e' sound using grapheme 'ea' **season, reach, reason, teach, Easter, dream, repeat, cream, defeat, team**

Can you think of more words using this spelling pattern? Follow the daily phonics lessons for more practise on spellings. Use Spelling Shed to practise the above spellings and these bonus ones using the 'e' sound with grapheme 'e-e' **theme, these, scene, delete, evening, even, compete, swede, complete, extreme.**

Hope you are all well- miss you! Year 2 Team ☺

Day	Phonics	English	Maths	Topic
Monday	<p>https://www.youtube.com/watch?v=bLr4TXq58jw&t=3s links</p> <p>https://www.youtube.com/watch?v=e7gRajegO9M&t=1s</p> <p>Please use the above links to continue your phonics revision. This will help with your spelling.</p> <p>You could skip to</p>	<p>Look at the front cover of the book.</p> <p>Discuss the title?</p> <p>What could the book be about?</p> <p>Do the illustrations give you any clues?</p> 	<p>Comparing Mass</p> <p>Find 5 objects.</p> <p>Can you predict which object will be the heaviest/lightest?</p> <p>Can you put the objects in weight order from heaviest to lightest? Write sentences.</p> <p>Using the words 'more', 'less', 'heavier' and 'lighter'.</p> <p>Eg, The mass of the book is more than the mass of the pencil.</p> <p>Use the <> symbols to write sentences.</p> <p>Eg. The mass of the book is > than the mass of the pencil.</p>	<p>Science</p> <p>What materials are waterproof?</p> <p>How will you test your predictions?</p> <p>What material would you use to make an umbrella?</p> <p>What material/object would be appropriate to play with in the bath?</p> <p>What material/object would not be appropriate to play with in the bath?</p> <p>Can you explain why?</p>
Tuesday		<p>Please watch the reading of the book here.</p> <p>What did you think of it?</p> <p>What was your favourite part?</p> <p>Why?</p>	<p>Year 2 Bake Off</p> <p>Who will be a star baker this week?</p> <p>Follow a recipe to make a biscuit or cake. (You will need help from an adult to do this activity)</p> <p>Some links to recipe ideas are at the bottom. Weigh the ingredients accurately in grams. If you can't make something have a practise at measuring using scales. Can you accurately measure 20g, 50g, and 100g?</p>	<p>Art</p> <p>Use the words from the story 'Just make a mark and see where it takes you' as inspiration for your own art work.</p> <p>What type of mark will you make?</p> <p>Where will it take you?</p> <p>What materials will you use?</p>

Wednesday	around the 20 minute mark to find and complete the spelling section.	Read the story again. How did Vashti feel at the beginning of the story? What words/actions tell you this? How did her feelings change through the story? What helped her change her mood and perception? What could you do to lift someone's mood?	Look through this power point and try to answer the question before the answer comes up on the slide. https://www.twinkl.co.uk/resource/au-n-596-year-2-units-of-measurement-mass-powerpoint If you can, try these games to practise reading scales. https://www.ictgames.com/mobilePage/mostlyPostie/index.html http://www.crickweb.co.uk/ks1numeracy.html	PSHCE Think about a time you found something very challenging. What did you do to help yourself make progress? What does the story of 'The Dot' teach us about reaching our goals?
Thursday Easier choice if you are finding this difficult. Challenge if you want to push yourself		Write a sequel to The Dot. What could the little boy do with a line? Where will his mark take him? Use pictures and simple sentences to retell the story. Use interesting vocabulary by adding a range of adjectives and sentence starters.	Select an object and try to equal the mass. e.g. The apple weighs 100g. It takes 10 pencils to weigh the same as the apple. The mug weighs 300g. I need 3 apples to weigh the same as the mug. What will you find?	Art – Mixing Colours Red, yellow and blue are the first primary colours. What happens if you mix two of them together? What other colours can you make through mixing? Can you make a piece of art with your mixed colours?
Friday Easier choice if you are finding this difficult. Challenge if you want to push yourself		Read through your story. Edit and improve your story. Check for capital letters and full stops, Check spellings on the Year 1 and 2 common exception word list in your home learning book or follow link here to view them. Add in adjectives and adverbs. Read your story out loud to someone.	<u>Adding Mass</u> Find two items you can put on kitchen scales. Weigh each item in turn recording their weight. Then try adding them together. Check your answer by weighing both items together. Do this a few times to practise reading scales and adding. If you haven't got scales or want easier numbers make up the weights and add them together. Or read weights on the packets. Subtract the lightest weight from the heaviest weight to find the difference.	Science – Float or Sink? Find six objects. Ask an adult if it's alright to use them. Predict if you think they will float on the surface or sink to the bottom of the water. Remember your previous science learning to help you. Have fun.

Recipe ideas

Scones <https://www.bbc.co.uk/cbeebies/makes/scone-bake?collection=easy-cooking-with-kids-recipes>

Gingerbread shapes https://childrens-binary.files.bbci.co.uk/childrens-binarystore/cbeebies/TLGC_Gingerbread_shapes_recipe_V04.pdf

Pancakes <https://www.bbc.co.uk/cbeebies/makes/pancake-recipe?collection=easy-cooking-with-kids-recipes>

Fairy cakes https://www.bbc.co.uk/food/recipes/fairycakes_93711

