



Maths – Number and Shape, Space & Measure

<p>○ Daily practise - maths train! A game to help practise all four operations!</p> <p>Lesson 1: We are learning to solve problems using all four operations - +, -, x and ÷</p> <p>This game is called BamZooki and will help you practise this skill!</p>	<p>○ Daily practise - maths train! A game to help practise all four operations!</p> <p>Lesson 2: We are learning to solve problems using all four operations - +, -, x and ÷</p> <p>Write these sentences out and have a go at solving them!</p> <p>3 x 5 = 7 x 10 = 70 ÷ 10 = 6 ÷ 3 = 17 + 11 = 32 + 8 = 26 – 16 = 50 – 25 =</p> <p>Show your workings out if you can so you can see each step and how you achieved the answer!</p>	<p>○ Daily practise - maths train! A game to help practise all four operations!</p> <p>Lesson 3: We are learning to solve problems using all four operations - +, -, x and ÷</p> <p>Complete the attached learning and use your skills to help you. One is a mild challenge and one is a bit spicier!</p>	<p>○ Daily practise - maths train! A game to help practise all four operations!</p> <p>Lesson 4: We are learning to solve problems using all four operations - +, -, x and ÷</p> <p>Your mission is to use all your maths knowledge to solve the clues and discover the Mystery of the Missing Marigolds!</p> <p>Download the free resource and print off to solve! Enjoy!</p>
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Writing – Transition

<p>○ Lesson 1</p> <p>We are learning to ask relevant questions to extend understanding and vocabulary</p> <p>Listen to and enjoy the story 'Once Upon an Ordinary School Day'</p> <p><i>What do you notice about it? What does the story teach us? What did you like about it? Anything you didn't like?</i></p> <p>Share your ideas with an adult and talk about the meaning of any new words you may have heard.</p>	<p>○ Lesson 2</p> <p>We are learning to write a narrative (real or fiction)</p> <p><i>Have a go at recreating the activity Mr. Gee did with his class. Put on some music (have a quick boogie first!) and write down anything you want, just like the children did in the book. What springs to mind? Is it a poem, a story, a list? Why not share what you write with a family member or send a picture to your teachers on the class email?</i></p>	<p>○ Lesson 3</p> <p>We are learning to evaluate our writing</p> <p>Look back at the piece of writing you completed in the last session. Re-read it to check if it reads well, if it makes sense for the reader. <i>What do you think about what you have done? Would you make any changes? If so, what?</i> Write down under your piece how you would improve it next time.</p> <p>It's good to reflect on what we have done and think about ways we could improve and take our learning on next time.</p>	<p>○ Lesson 4</p> <p>We are learning to proof-read to check for errors in spelling, grammar and punctuation (editing) - see the activity in the phonics section of this planning sheet! 😊</p>
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Reading and Spelling

Try and tick off as many of these activities as you can each week as part of your home learning! Colour in the circles each time you complete the activities.

Reading

Aim for 20 minutes per day:

Mon ☐ Tue ☐ Wed ☐ Thur ☐ Fri ☐

Spellings – Editing – Use the attached passage from the shared story and use your editing skills to write it out correctly. I have been a bit lazy in using the right spelling, punctuation and grammar. There are two passages – one with 10 mistakes and one with 20! You can do both or choose the one you would like to have a go at. Good luck!

Mon ☐ Tue ☐ Wed ☐ Thur ☐ Fri ☐

Physical Activities

We are learning to take part in team games and practise, running and throwing and catching skills. Please see our school website for lovely PE videos for games and activities from our fantastic specialist PE teachers, Abi & Jenny or do some yoga/dance/mindfulness on [Cosmic Kids each day](#)

Mon ☐ Tue ☐ Wed ☐ Thur ☐ Fri ☐

Topic – Science – Lava lamp experiment!

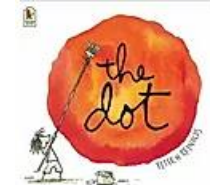
Ever wondered how a [lava lamp](#) works? Now you can find out by creating your own! By doing this experiment, you will learn about density. It's really interesting to see how different liquids react with each other; plus, you can have great fun with the colours you choose! Enjoy!



Personal, Social, Health Education (PSHE) - Growth Mindset

As we think about moving forward and learning new things, we have to remember that it can take some time to do this and just because we can't do it first time, doesn't mean to say we'll never be able to do it! We just can't do it yet.

Here is a story about [Vashti](#) and she learnt that if someone believes in you, you can do anything!



Creative Task – The Dot...continued - LO – to use a range of tools and techniques

Using the story shared in the PSHE section, create your own dot artwork using any media you like! It could be a painting, a drawing, a collage, use a paint programme on the computer, you could make your piece using things you find in your garden – leaves, sticks, twigs, grass, petals – whatever you fancy!

Remember to sign your artwork and be proud of it because it's yours! 😊