

Home learning target: 6

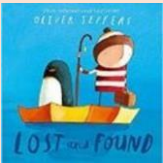

## Year 2 Home Learning Term 2

Weekly challenges:

Reading pond target: 25

Reading Challenge	Times Tables	Spelling	Maths
<p><u>Reading</u></p> <p>Read daily to earn points towards the reading pond.</p> <p>When you have read your book, can you answer any questions your adults may ask you?</p> <p><u>They could ask...</u></p> <p>-Can you spot a verb that tells you what the character is doing?</p> <p>-Can you tell me what that word means?</p> <p>-Why do you think a character is doing something?</p>	<p><u>Timetables</u></p> <p>This term we will be focusing on the 10 times table.</p> <p><b>REMEMBER</b> we have TTRS that everyone has a login for - how many points can you achieve each week?</p> <p>Can you practise counting forwards and backwards from any given number in tens? Eg. 23,33,43,53,63</p>	<p><u>Spelling</u></p> <p>Spellings will be given out termly. They are at the bottom of this newsletter.</p> <p><b>Now try:</b> practising your spellings in a fun way. You could use pasta shapes to make each letter of the words.</p> <p>Try writing different sentences using these words.</p>	<p>Each Monday, I will set you a Purple Mash maths activity to complete. It is learning we have done before to recall and ensure understanding.</p>

Challenges for Term 2 - complete 6 of these activities to earn a home learning certificate.

English	English	Maths	Maths
<p><u>Time conjunctions</u></p>  <p>We have been using the time conjunctions; first, next, then, eventually, finally. Write some sentences that includes each of these conjunctions?</p>	<p><u>Creative Writing</u></p> <p>Use this picture to inspire you to write.</p>  <p>The genre of your writing is entirely up to you. It must include: capitals, correct punctuation and adjectives. Can you include some expanded noun phrases and conjunctions too?</p> <p>Eg: a diary, a story or even a recount!</p>	<p><u>I am a number!</u></p> <p>Your task is to find as many ways to make a number as possible.</p> <p>You can add 2 or 3 numbers together or you could do some subtraction number sentences. E.g. <math>3+4=7</math>  <math>1+4+2=7</math>  <math>8-1=7</math></p> <p><u>Pick a challenge on the next page to complete.</u></p>	<p><u>Making shapes</u></p> <p>Gather some sticks and pebbles together. Can you make different 2D shapes using these materials? Think about the properties of the shapes when you are making the 2D shapes.</p> <p><u>Once you have collected these objects, pick a challenge on the next page to complete!</u></p>
Topic	Topic	Science	Mindfulness / Well-Being
<p><u>Famous Explorers</u></p> <p>Amelia Earhart</p> <p>Research the explorer Amelia Earhart. Who is she? What did she explore?</p> <p>Present your findings in any way you choose, this could be a poster!</p>	<p><u>Ships and rockets!</u></p> <p>Create a model of the ship Christopher Columbus sailed in OR the rocket that Neil Armstrong travelled to the moon in.</p> <p>Remember to make it as accurate as possible.</p>	<p><u>Properties of materials</u></p> <p>This term we are learning about the properties of materials. Can you find 5 objects in your house that are made out of different materials? <b>PREDICT</b> what will happen to them if you 'squashed', 'twisted' or 'stretched' them. Squash, twist and stretch the objects and <b>RECORD</b> what happens. Is this different to what you predicted?</p>	<p><u>Create your own calming jar</u></p> <p>You can use a mason jar, a spice jar, or even a plastic water bottle. Fill it with water and add glitter, different-coloured beads, or even pieces of Lego.</p> <p>Turn the bottle over and watch the objects fall.</p>

English - inspiration for writing



Maths - I am a number!

<u>A</u>	<u>B</u>	<u>C</u>
Can you find as many ways as possible to make the number 5?	Can you find as many ways as possible to make the number 17?	Can you find as many ways as possible to make the number 51?
Eg. $7-2=5$ $1+2+2=5$	Eg. $17+0=17$ $24-7=17$	Eg. $55-4=51$ $33+14+4=51$

Maths - Making Shapes

<u>A</u>	<u>B</u>	<u>C</u>
Can you make the shape using the natural materials? Name the shapes you have made.	Can you make the shape using the natural materials? Name the shapes and label the properties of the shapes.	Can you make the shape using the natural materials? Name the shapes and label the properties of the shapes. What 3D shape could be made using the 2D shape as a face?

Spellings for this term:

Christmas, because, again, child, children, father, every, everybody, even, people, clothes, year