

Tuesday 26th January 2021

Good morning!

Here is a timetable for the work for today. There is a task set for each subject. You can either print out the sheets at home or write them out and complete on paper. Some tasks may involve purple mash, spelling shed or times table rock-stars (your log ins are in the back of your reading record).




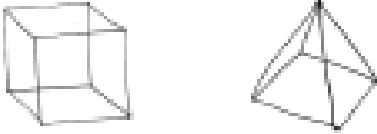

Remember to date and put the LO each piece of work ready for me to collect from you, when we return. I will expect each piece to be completed- and your best work! If you have any questions, you can email me at hannah.lupton@fishwick.lancs.sch.uk – I will be online during normal school hours!

Spelling	<p>LO: The prefix over</p> <p>We are looking at the rule of the prefix over</p> <p>Task 1 Log onto spelling shed (your log in details are in the back of your reading record). Play the spelling games with these prefixes.</p> <p>Task 2 Find the definition/meanings of each of the words. Send me picture of it through 2email on purplemash.</p>	<ul style="list-style-type: none">• overbalance• overthrow• overturned• overcoat• overslept• overcook• overpaid• overreact• overtired• overlooked
Free reading	<p>LO: To read for pleasure</p> <p>Read for around 20 mins</p>	
Guided Reading	<p>Log onto purple mash. There are reading tasks set for today. Use the instructions on the task for the reading activity.</p>	<ol style="list-style-type: none">1. Read chapter 12. Complete multiple-choice questions for chapter 1.3. Complete the reading activity.
English	<p>LO: To identify features of a text.</p> <p>After we have looked at the persuasive text example together use the 2do task on purplemash to change the colour of the text to show the different features.</p>	<p>The colours are suggested at the side in the tool box.</p> <p>The 2do task on purplemash is called Persuasive features</p>

<p>Maths</p>	<p>LO: To revise shape</p> <p>Use this link https://classroom.thenational.academy/lessons/to-revise-shapes-6mv6ad</p> <p>To go to an online lesson.</p>	<p>You will need to do:</p> <ul style="list-style-type: none"> • Introductory quiz • Watch the video • Complete the activities • Complete the final quiz <p>Send me a picture of your worksheet activities on paper through 2email on purplemash</p> <p>Complete the shape problems below using your knowledge of shape properties.</p>
<p>Arithmetic</p>	<p>LO: To practice my times tables.</p> <p>Please practise your time tables using Times Table Rockstars.</p>	
<p>Science</p>	<p>LO: To know how animals adapt to underwater</p> <p>Task 1</p> <p>Use this link to an online lesson: https://classroom.thenational.academy/lessons/how-are-organisms-adapted-to-live-underwater-c5k3gd</p> <p>You will need to:</p> <ul style="list-style-type: none"> • Do the introductory quiz • Watch the video and complete any tasks • Complete the final quiz 	<p>Task 2</p> <p>Use the 2do on purplemash called 'adaptations to oceans' and complete the task.</p> <p>Talk about at least 2 animals and a plant.</p>
<p>Wellbeing!</p>	<p>LO: To do something that makes me happy! (not computers or screens!!!)</p> <p>When you have finished all tasks, do something that makes you happy- read, colour, play a sport, draw, jigsaw, puzzles, board games, make something, bake.</p>	

Maths problems

2-D and 3-D SHAPE MATH JOURNAL PROBLEMS

<p>There are 8 squares, 6 triangles, and 25 circles. How many sides are there altogether?</p> 	<p>The teacher has 11 rectangles and 10 trapezoids. She gives 9 rectangles away to a friend. How many corners are left?</p> 
<p>There are 10 cylinders and 15 cones. How many circle bases are there in all?</p> 	<p>I had 10 cubes and 5 pyramids. I gave 4 pyramids to my teacher. How many vertices do I have left?</p> 
<p>There are 9 cubes, 8 rectangular prisms and 40 spheres. How many vertices are there in all?</p> 	<p>The rectangular prisms have 2 square faces. There are 5 cubes. How many rectangular prisms will you need to equal the same amount of square faces that the cubes have?</p> 