

Tuesday 12th 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 suffix tious and cious We are looking at the rule of the suffix tious and cious</p> <p>Use this link and watch the bitesize clips teaching you the rule. Which words end with -cious and -tious? - BBC Bitesize</p> <p>Task 1 Log onto spelling shed (your log in details are in the back of your reading record). Play the spelling games for 10 mins with these prefixes. You can also play some of the other spelling word games.</p> <p>Task 2 Find the meanings of the spelling words using a dictionary or online dictionary. Send me a picture through 2email on purplemash.</p>	<ul style="list-style-type: none">• ambitious• infectious• nutritious• curious• amphibious• delicious• ferocious• precious• suspicious• spacious
Free reading	<p>LO: To be able to recall a story Use this link: The Crow and the Peacock - BBC Teach Watch and listen to the story about the Crow and the Peacock</p>	<p>There is a 2do task on purplemash called 'Recall a story'</p> <p>Tell me what happened in the story in your own words.</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 plan an explanation text Watch the fossils clip to remind yourself.</p>	<p>The box up plan can be found on TEAMS.</p> <ul style="list-style-type: none">• Go into the Neptune class team• Go to files• Find ENGLISH folder and click on it.

	<p>https://www.youtube.com/watch?v=3rkGu0BItKM&feature=youtu.be</p> <p>The modelled text is below again in case you want to look at it.</p> <p>Today we are planning our own text. Using the BOX UP, fill it in to complete your plan for your explanation text.</p>	<ul style="list-style-type: none"> • Find your folder and click on it • Find BOX UP PLAN and click on it. • Fill in the plan with as much detail as you can. • It saves automatically so just press the word CLOSE in the top right corner when you have finished.
Maths	<p>LO: To recognise right angles</p> <p>Use this link To recognise right angles (thenational.academy) 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 There are 2 do tasks on purplemash about angles for you to complete.</p>
Arithmetic	<p>LO: To practice my times tables.</p> <p>Please practise your time tables using Times Table Rockstars.</p>	
Music	<p>LO: To understand pulse and rhythm</p> <p>Use this link: What are pulse and rhythm? - BBC Bitesize</p>	<p>Watch the clips and read the information.</p> <p>Then complete the 2do on purplemash called '2beat'</p>
ART	<p>LO: ART NINJA!</p> <p>Use this link: https://www.bbc.co.uk/tv/cbbc To go to the CBBC iplayer And search for and watch ART ninja from yesterday. Have a go yourself!</p>	

Explanation text 2

The water cycle

Interestingly, the water cycle is also known as the hydrological cycle. There is the same amount of water on the Earth now as there was when the Earth began. The water cycle is how the earth's water recycles itself.

The cycle includes [precipitation](#), [evaporation](#), [condensation](#), and [transpiration](#). Earth's water keeps changing from liquid water to vapour and then back again. This cycle happens because of the sun's heat and gravity.

How does the Water Cycle work?

1. First of all, water [molecules](#) from lakes, rivers, streams, reservoirs, and the sea get heated up by the sun and then turn into vapour that rises into the air.
2. Next, these water molecules form into clouds, this is because a process called condensation occurs.
3. When the air and the water cool, they form drops of water which then fall to the earth as rain. If they are frozen, they become snow or sleet.
4. Once the water reaches the ground, it can flow across the land until it reaches rivers, lakes, streams, or the sea.

It can also sink into the ground and flow because of gravity through gaps in rock, gravel and sand. Because of this, it reaches these bodies of water too.

5. Now the cycle begins again, when water is evaporated once more.

Why is water important?

Many of us think water will always be there for us when we want it. Without water, living things would die. You will die if you go without water

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for more than a week. Plants will die without water and that would kill all of the animals that eat the plants.