

Home Learning for Adonis Blue Week Commencing 08.06.2020

Dear Parents,

Please be aware that there is no expectation that all of the listed activities are completed. They are suggestions of things that the children can choose to complete when they, and you, are able to; we know that all children have different interests! It has been lovely to speak to a number of you over the past week and hear about how you have been getting on. You are all doing a wonderful job in the current, uncertain circumstances! If there are any problems or you are unsure then please email the school office.

Subject	Task	Resources to Support
Maths	All	www.timestables.pixl.org.uk
	15 minutes of times tables practise every day.	
	Year 3	Edges sort, Number of sides, properties – with answers (On website)
	Complete the properties of 2D shapes worksheets.	
		vertex Vertex Plural of "Vertex"
		This shape has 4 vertices. vertex vertex
	Year 4	
	Watch the videos on the White Rose website (Summer Term Week 6, w/c 1st June) and then complete the worksheets (these are on the school website). This week covers addition and subtraction of fractions and fractions of quantities.	https://whiterosemaths.com/homelearning/year-4/
Subject	Task	Resources to Support
Reading	Read and complete the comprehension questions.	Reading – Birds in your garden (On website)



Subject	Task	Resources to Support	
	Using one of these images, plan and write a story.		
Writing			

Subject	Task	Resources to Support/ Knowledge
Science	Use a kettle to investigate what happens when water is boiled. With an adult, pour cold water into a cup, cover with Clingfilm or paper and heat in a microwave. Describe what happens in the heating and cooling water investigation, recording observations in a scientific report with diagrams or photographs. Note: When the water comes out of the microwave, the plastic wrap will have some water drops on the bottom, or the tissue will feel damp. This is because some of the water has vaporised into steam. This activity will work even with water that's only warm – it doesn't need to boil. Warn the children that the water will be hot and can burn.	Heating or cooling materials can bring about a change of state. This change of state can be reversible or irreversible. The temperature at which materials change state varies depending on the material. Water changes state from solid (ice) ≠ liquid (water) at 0°C and from liquid (water) ≠ gas (water vapour) at 100°C. The process of changing from a solid to liquid is called melting. The reverse process of changing from a liquid to a solid is called freezing. The process of changing from a liquid to a gas is called evaporation. The reverse process of changing from a gas to a liquid is called condensation.
Subject	Task	Resources to Support
PE	Complete the 'PE with Joe' (the Body Coach) session on YouTube every day at 9am.	https://www.youtube.com/results?search_query=pe+with+joe
Subject	Task	Resources to Support
Rest and Relaxation	 Do some baking. Play a board game. Draw a picture. Play in the garden. Watch a film. 	



- Do some gardening.
 - Complete some bird watching.