



Lower KS2 Home Learning Grid

Points	English	Maths	RE & Topic	Creative/Arts
10	Create a glossary of words linked to our 'Water' topic. Please check our class page for ideas.	Complete the place value worksheet that is on the class page under the home learning section.	Write a letter to God thanking him for his creation.	Explore a local place that has a water feature. Print or email the photos to your teacher with a description of where you went.
15	Write a diary entry about a time you gave someone else a warning. What did you warn them about? Did they listen to your warning? What happened after you warned them?	Times table rock stars An adult at home needs to sign to say you've tried for 5 days in a row.	How can we affect the speed that ice melts? Carry out an investigation placing ice cubes in different conditions and compare the time taken for each to melt. What happens if you use salted water?	Create a poster about an animal that live in a water habitat. Include information about why they live there, where the habitats can be found and key facts about the animal.
20	Write a poem about clouds. It needs to be at least 3 verses long. Please present it for display. Compulsory	Complete the times table challenge called 'Hit the Button' on the Top Marks website: http://www.topmarks.co.uk/maths-games/hit-the-button Click on the 3 and 4 option. What is the best score you can get in one minute? You can keep trying to beat your score. Write down the different scores you achieved. * Compulsory * If you don't have access to the internet at home, please come and see me.	Create a picture or painting that shows people what you believe is God's most wonderful creation. You need to also write an explanation of why you believe it is the most wonderful creation.	Create a 3D model of the water cycle.
25	Write a letter to a water company to persuade them to reduce the cost of water bills.	Complete the 'Water Use Survey' worksheet.	Create a booklet about water around the world. You could include: <ul style="list-style-type: none"> Why do people need water? Where do people struggle to have enough water? How can we help people with their 	Your own choice! Up to 30 points will be awarded depending upon originality, creativity and how you present it!