

NETHERAVON ALL SAINTS C of E Primary School

Homework Grid – Year 5

Spring Term Three 2018

This is our homework grid for this half term. The homework activities are related to our curriculum learning objectives. You can choose to do the activities in any order, but you are expected to complete one homework activity each week. Please make sure that your homework activity is completed and the folder is handed into school on a Friday so it can be marked and returned on the following Friday.

You are also expected to complete your weekly spellings, Maths Passport and continue with reading.

Please speak to your class teacher if your child needs additional copies of the homework grid or resources.



= Resources provided

<p style="text-align: center;">Science Chemical Creations</p> <p>Create a factfile about a scientist who used a chemical reaction to create a useful new material. The task is explained on the 'Chemical Creations' sheet.</p> 	<p style="text-align: center;">Geography Weather – Make a Rain Gauge <i>Keep an eye on the weather forecast and choose a wet week for this one!</i></p> <p>Measure the amount of rainfall in your garden, over the course of 7 days, by making your own rain gauge. Follow the instructions on the worksheet and then record your findings in a table.</p> 	<p style="text-align: center;">Maths</p> <p style="text-align: center;">Super Spicy: 2018 Puzzle</p> <p style="text-align: center;">Medium: Solving Two-Step Addition and Subtraction Word Problems</p> <p style="text-align: center;">Warm: Addition Pyramids</p> 
<p style="text-align: center;">English Using parenthesis or drop ins</p> <p>Complete the worksheet 'Pop it In.'</p> <p>Spicy: In addition to completing the worksheet, write a story or report based around our water topic e.g. a story set by a river or a report on the water cycle and make sure you include at least 5 drop-ins.</p>	<p style="text-align: center;">Science/ Geography The Water Cycle</p> <p>Make a model/ poster/ experiment showing the water cycle.</p> <p>This is a completely open task; present it how you like but be ready to share it with the class when you bring it in. These will be added to our display.</p>	