

NETHERAVON ALL SAINTS C of E Primary School

Homework Grid – Year 5

Autumn Term Two 2017

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;">Subject: Maths <u>Conversion Graph</u></p> <p>Warm: Answer the questions about the line graph titled: Viewing figures for Channel 9.</p> <p>Medium/ Spicy: Complete the activity sheet ‘Conversion Graphs 1 - Miles and Kilometres.’ Follow the instructions to plot a line graph that will help you to convert between Miles and Kilometres.</p> <p>Extra Spicy Challenge: Create your own conversion graph to convert between pounds and a world currency of your choice. Ask Mrs Cocks for graph paper if you would like any.</p> 	<p style="text-align: center;">Subject: English <u>Grammar:</u></p> <p>Complete the 4 grammar and punctuation activities, writing your answers out in full on a separate piece of paper.</p> 	<p style="text-align: center;">Subject: Topic (Space)/ Computing (research/ powerpoint presentations)/ English (biographies)</p> <p style="text-align: center;"><u>This is a three week task due in on Friday 15th December.</u></p> <p><u>Powerpoint Presentation about an Astronaut</u></p> <p>Create a powerpoint presentation about Tim Peake or any other astronaut. It should include: some facts about their early life (when/ where they were born, where they went to school); their career and how they became an astronaut as well as some facts about time they have spent in space.</p> <p>If you do not have access to Powerpoint at home please speak to Mrs Cocks about using school computers in lunchtime and/ or afterschool sessions.</p>
<p style="text-align: center;">Subject: Science <u>Forces</u></p> <p>Make and test a parachute for an object or toy. Bring in your parachute and/ or pictures of you testing it out.</p> <p>How could you record/ prove that your parachute was effective?</p>		