

NETHERAVON ALL SAINTS C of E Primary School

Homework Grid – Year 5

Autumn Term One 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.




Please note the science task – Phases of the Moon – needs to be completed over the course of 1 month.

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/ Maths Space - Time Zones</p> <p>Complete the worksheet about time zones around the world using the world time zones sheet for reference.</p> 	<p style="text-align: center;">Science – Stargazing Activities</p> <p>Choose and complete one of the stargazing activities:</p> <ul style="list-style-type: none"> • Mini planetarium • Solar viewer • Meteoroid, Meteor or Meteorite? • How dark is your sky? • Walk among the stars <p>Either bring in your handiwork or a photograph of what you did at home and be prepared to tell the class about it!</p> 	<p style="text-align: center;">English Newspaper Report</p> <p>Find a recent news story (from a newspaper or online) about space. First News (a children’s newspaper) or the Newsround website are good places to look. Read it carefully and be prepared to tell the class about the news story. Bring in a cutting or print out of the story to add to a class scrap book.</p>
<p style="text-align: center;">Science – Phases of the Moon</p> <p>Complete the ‘Moon Journal sheet. This needs to be filled in daily, over the course of one month.</p> 	<p style="text-align: center;">Science Space World Records</p> <p>Take a quiz on Space World Records: http://www.bbc.co.uk/cbbc/quizzes/space-world-records</p> <p>Create a poster (by hand or on the computer) about some or all of the world records from the quiz.</p>	