



Daily home reading with an adult, of at least 10 minutes, is proven to have an impact on children's development and attainment within school.

Week	Home Learning	Maths focus	This week's spelling	Parent/student comment	Peer comment	Teacher comment
Set: 07/01/22 Due: 12/01/22	<p>This term we will be studying the book 'Leon and the Place Between.' Can you find out who the author is and any interesting facts about them?</p> <p>Challenge: What questions would you ask the author if you met them that you couldn't find out online?</p>	<p>Divide the following numbers by 10: 50, 70, 80, 110, 120, 240. Write down the pattern you notice.</p>	<p>Straight Waiter Painter Failure Fainted Claimed Snail Chained</p>			
Set: 14/01/22 Due: 19/01/22	<p>In science this term, we are looking at super scientists! One scientist brought our attention to plastic pollution. Can you research and create a poster about plastic pollution and its effect on our planet?</p> <p>Challenge: Which scientist has brought this to our attention?</p>	<p>Draw an array for the following equations: '2 x 4', '1 x 10' and '3 x 3'</p>	<p>Vein Weigh Rein Neighbour Eighteen Eight Sleigh Veil</p>			
Set: 21/01/22 Due: 26/01/22	<p>In R.E. we are continuing to look at the Islamic faith. We will be looking into Islamic art and literature. Can you research Islamic art and create your own pattern?</p> <p>Challenge: Why is art important in different faiths?</p>	<p>Show the reverse of the 2 x tables table.  e.g. <math>10 \div 2 = 5</math></p>	<p>Obey Prey Survey Convey They Disobey Surveyor Grey</p>			
Set: 28/01/22 Due: 02/02/22	<p>During our Personal Development lessons, we will continue to reflect on the Oasis 9 habits. We are going to think about being patient. Write a paragraph about when you show patience and why?</p> <p>Challenge: Set yourself a target for the habit you would like to achieve.</p>	<p>Multiply the following 2 digit numbers using this method:  <math>2 \times 21 = 42</math>  <math>2 \times 20 = 40</math>  <math>2 \times 1 = 2</math>  <math>3 \times 22 =</math>    <math>4 \times 15 =</math>  <math>2 \times 11 =</math>    <math>13 \times 3 =</math></p>	<p>Material Medicine Mention Minute Natural Naughty Notice Occasion</p>			
Set: 04/02/22 Due: 09/02/22	<p>In Geography we are exploring maps. Using a digital map, can you locate Oasis Academy Ryelands and write what it is located near using the map. Can you find the famous landmarks of South Norwood we looked at on our local area walk? Write down the information you discover in your homework books.</p> <p>Challenge: Locate a school in the countryside on a digital map and compare the landmarks in that area to the ones near us.</p>	<p>Write out the 2- and 4-times tables. Write down any patterns you notice.</p>	<p>Occasionally Often Opposite Ordinary Particular Peculiar Perhaps Popular</p>			

