



## Remote education support: w/b 23/11/20

Daily tasks	Afternoon learning
<p>English:</p> <p>Daily: Reading x 30 minutes (you can also access Oxford Owl for more banded reading books: <a href="https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/">https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/</a>)</p> <p>Monday: Have a look at some of the aliens and think about their similarities. They all have large eyes, chin poles, lots of ears. Invent your own alien and label its features.</p> <p>Tuesday: Gather lots of information about your alien and record your findings ready to write your report.</p> <p>Wednesday &amp; Thursday: write your alien report. Make sure you include lots of facts about the special things your alien can do and why it looks the way it does, for example, it has two large eyes on poles so it can see out of craters without being spotted by Bob!</p> <p>Friday: design a space rocket that would be found in space/spotted by Bob! Label features of rocket and list resources needed using bullet points.</p>	<p>Phonics</p> <p>Keep on top of your spellings with Phonics Play every day. There are free games on there to use, such as buried treasure and picnic on pluto.</p> <p>Select the phase 5 GPC's to work on.</p>
	<p>Computing</p> <p>Log on to your purple mash account. If you can't remember your log in (your first name followed by the first letter of your surname), use year 2 as the username and password. Remember to make sure you're logged in to our school account. Once your logged in, click on tools &gt; 2paintapicture. Then click 'patterns'</p> <p>Research William Morris, an artist famous for his repeating patterns. Create your own repeating pattern artwork. Remember to save it and include your name.</p>
	<p>Music/Drama:</p> <p>Learn your nativity lines ready for the performance!</p>
<p>Maths:</p> <p>Daily: TT Rock Stars – garage session</p> <p>Monday: complete the multiplication Monday Oak Academy Maths lesson on money <a href="https://classroom.thenational.academy/lessons/to-identify-the-physical-properties-of-coins-ccrp2c">https://classroom.thenational.academy/lessons/to-identify-the-physical-properties-of-coins-ccrp2c</a></p> <p>Tuesday: Oak Academy Maths – lesson 2 <a href="https://classroom.thenational.academy/lessons/to-recognise-the-value-of-different-coins-part-1-c8t32e">https://classroom.thenational.academy/lessons/to-recognise-the-value-of-different-coins-part-1-c8t32e</a></p>	<p>Understanding of the world around us:</p> <p>Daily: Watch Newsround daily and discuss.</p>
	<p>PE:</p> <p>Daily: PE with Joe Wicks</p>



Wednesday: lesson 3

<https://classroom.thenational.academy/lessons/to-recognise-the-value-of-different-coins-part-2-6mt68t>

Thursday: lesson 4

<https://classroom.thenational.academy/lessons/to-recognise-the-value-of-different-coins-and-notes-65j64e>

Friday: lesson 5

<https://classroom.thenational.academy/lessons/to-compare-different-amounts-of-money-6gwk8c>

Homework:

Complete any of your remaining homework tasks

