
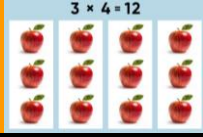


Home Learning: Brunel Spring Term 1 2026



Choose your home learning from the menu below:
 The **Challenge-o-meter** suggests the difficulty or challenge the home learning may offer. Every term you should attempt at least one **'EXTRA HOT'** task!

<p>Write a letter to a person of your choice.</p>	<p>Design your own coat. Think about the materials that would be suitable to use and explain why by labelling your design.</p>	<p>Research countries of the UK to find out interesting facts and pieces of information.</p>	<p>Create your own Maths game based on odd and even numbers.</p>
<p>Draw a dragon that you found in class and describe it. What colour is it? What does it look like? What did it do in the classroom?</p>	<p>Create your own symmetrical picture that have more than one line of symmetry.</p> 	<p>Can you keep a weather diary over a week of your choice? Do you notice any patterns? Were there any surprises in the types of weather you saw?</p>	<p>Create your own sculpture based on the topic of your choice. You could use recycled objects, clay, Modroc, play doh etc.</p> <p>FOR TWITTER</p>
<p>On the internet, investigate a variety of materials used to make everyday products such as waterproof coat, hair band, jumper, football etc. Present your findings in writing, drawings, or pictures</p>	<p>Locate the UK on a world map and identify other countries that surround it.</p>	<p>Make arrays using objects at home and use the arrays to write the corresponding multiplication and division</p> 	<p>Draw a picture of a dragon and write a character profile for your dragon. E.g. My dragon is called Bob and has a green spiky tail.</p>
<p>Go on a shape hunt around your home and list all the 2D and 3D shapes you see.</p>	<p>Read your favourite book at home and explain why it is your favourite book.</p>	<p>Pick a day and describe the weather on that day, e.g. It was sunny and chilly in the morning, windy in the afternoon.</p>	<p>Make a list of all the materials you have in your home. Write which material is the most common and why you think that.</p>