

<p>Learn how something at home works. This could be a lightbulb, any kitchen appliance, a toy, or anything. Write an explanation of HOW the item works – remember, this isn't a set of instructions!</p>	<p>Produce a completed 12x12 multiplication grid, with 3 deliberate mistakes. Challenge someone to find the mistakes.</p>	<p>Go on the <a href="#">microbit activities website</a> and complete one of the activities. You don't need a microbit for this to work – you can test it out online.</p>
<p>Create a piece of artwork or a diorama that shows one of the climate zones that we have looked at.</p>	<p>Write an additional chapter for Kensuke's kingdom, where something interesting happens to you on the island.</p>	<p>Choreograph and then teach someone a new street dance, using the moves we have learned in class, or use <a href="#">this video</a> for inspiration.</p>
<p><a href="#">BBC - Picasso</a></p> <p>Watch this video to find out all about the famous artist Pablo Picasso. Then have a go at producing a portrait of yourself or someone in your family in the same style as Picasso.</p>	<p>Make a model of the water cycle. Can you label it with the four main processes? Explain to someone what the water cycle is using your model to help you explain.</p>	<p>Complete some research about the Life of Jesus, who he was and why is he important to Christians. Use <a href="#">BBC RE studies</a> or <a href="#">BBC religions-of-the-world</a> to help you. You could use your research to make a poster or a powerpoint showing what you know about why Jesus is important to Christians.</p>