





Spring 1 2022

Can you explain the unexplained?

<p>Continue to practise your multiplication tables. Ensure you can recall facts up to 12x12. Use TT Rockstars to practise as much as possible.</p>	<p>5. Bake Off:</p> <p>Bake a Cake or Bun and decorate it so that it is disguised as something else?</p>  <p>Take a photo or bring your creation into school for us to share.</p>	<p>3. Continue to practise column addition and subtraction.</p> <p>Add and subtract 999 from:</p> <ul style="list-style-type: none">• 2,345• 6,341• 8,230• 2,004• 3054	<p>4. Draw or make a monster or Yeti-surround your picture or model with onomatopoeias that represent the noises that the monster may make.</p>
<p>6. Create your very own mysterious comic strip. Think about a character and a mystery.</p> <p>Who is in your story? What will they find? Who will they investigate? Where will it be set?</p> <p>You can create a flipbook/ comic strip or section your page to show your story.</p>	<p>2. Create an electricity safety poster. Think carefully about what tips you could give someone to keep them safe near electrical points.</p>		
<p>Over this half term these are activities that you can complete if you are self-isolating, home learning or just want to do something extra.</p> <p>Please post your photographs of what you get up to onto Seesaw or email them into school.</p>		<p>1. Electricity: Write a list of electrical items that you can find in your house.</p> <p>Section your work into rooms and see which room has the most electrical items.</p> <p>Find out how your electricity comes into your home.</p>	

