





Spring 1 2023

Can you explain the unexplained?

<p><u>January 4th</u> Continue to practise your multiplication tables. Ensure you can recall facts up to 12x12. Use TT Rockstars/ Daily 10 to practise as much as possible.</p>	<p><u>January 11th</u> Continue to practise column addition and subtraction. Add and subtract 999 from:</p> <ul style="list-style-type: none"> • 2,345 • 6,341 • 8,230 • 2,004 • 3054 	<p><u>January 18th</u> 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><u>January 25th</u> Create an electricity safety poster. Think carefully about what tips you could give someone to keep them safe near electrical points.</p>
<p><u>February 1st -Bake Off:</u> Bake a Cake or Bun and decorate it so that it is disguised as something else?</p>  <p>Take a photo, share on Seesaw or bring your creation into school for us to share for Monday 6th February</p>	<p><u>February 8th</u> Create your very own mysterious comic strip. Think about a character and a mystery. Who is in your story? What will they find? Who will they investigate? Where will it be set? You can create a flipbook/ comic strip or section your page to show your story.</p>		<p>Electricity: Write a list of electrical items that you can find in your house. Section your work into rooms and see which room has the most electrical items. Find out how your electricity comes into your home.</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. Please continue to add work to your homework book and bring it into school on Mondays. Kind regards</p>			

