



Kingsmoor Home Learning Menu

Theme: Joyous Journey to Japan

Term: Autumn 1

Maths	English	KLP/Research	Art/Creative
 <p>Focus on your target times tables. By the end of Years 5/6, all children are expected to know all of their multiplication and division facts up to and including their 12 times tables.</p> <p>Remember to know them you need to be able to recall them instantly.</p> <p>Show at least three examples of where you have practised your times tables during the Autumn term.</p>	 <p>Years 5 & 6 should read every day for 25-30 minutes. Remember to make a comment in your diary! These will be checked on a daily basis.</p> <p>Work on your fluency. How many words can you read in a minute? Expected for a Year 5/6 child is between 160-200 words a minute.</p> <p>Work on comprehension (PEE-Point, Evidence, Explanation)</p>	<p>Research 10 facts about the history of Japan.</p>  <p>Create a poster about the location of Japan. Remember to include information about the surrounding oceans, countries and mountains.</p> 	<p>Design and make a 3D model of The Tokyo Tower.</p>  <p>Can you find out when it was built?</p> <p>Create a Tokyo scene - be as creative as you can. You can use paint, collage, pastels, or other printing techniques. You can even place a picture of yourself in Tokyo.</p> 
 <p>Record three examples of when you use Maths in everyday life. These can be recorded in different ways, for example, using photos or written sentences about how you used Maths.</p>	<p>Write a short story about a 'Joyous Journey to Japan'. Where will you go? What will you see? Who will you meet? Who will you go with? How will you get there?</p>  <p>Describe this picture using figurative language. (Remember to include Adjectives, Adverbs, Alliteration, Onomatopoeia, Similes, Metaphors and Personification)</p> 	<p>Research 10 facts about Japanese food. Which ones would you like to try?</p>  <p>Research information about Japanese celebrations.</p>  <p>When is the next one?</p>	<p>Draw a portrait of a Japanese Geisha.</p> 