



Year 6 Suggested Home Learning Tasks

Week 4

Week beginning
13.4.2020

Maths



We hope you all had a safe Easter and haven't eaten all of your Easter eggs yet! This would have been the last week of the Easter holidays! Think about how many days you have been home learning. Then calculate how many hours this has been. Can you also convert this to minutes or even seconds!

Reading



Question time!

Who do you think is controlling the robot? Does it have a mind of its own?

Where has the robot come from?

Are the people in danger?

Can you think of a good name for the robot?

Is there a chance that robots will become part of our society in the future?

Writing

Using the image above, complete the story using the story starter.

Snap...Snap...Click...The sound of a hundred cameras filled the air.

Craning their necks to the skies to see the enormous specimen, the crowd all let out gasps and moans in unison as the figure took its first steps.

Standing over 50 metres tall, the metal beast cast a foreboding shadow over the gathering, transfixed spectators. No-one knew why it was here. No-one knew where it had come from. No-one knew whose side it was on. However, its intentions were about to be made clear...

Topic

Imagine your job is to design a robot. Draw or describe what your robot would look like, and what it could do.

	<p>Log onto Purple Mash and complete any activities set by your teachers.</p> <p>https://www.purplemash.com/sch/stowlawn</p> <p>Activity 1: Find words other than nice (SPaG) Activity 2: Create a menu for your robot (Science) Activity 3: Fractions (Maths)</p>
	<p>Log onto TTRS and improve your multiplication skills.</p> <p>https://www.trockstars.com</p>
	<p>If you want to find safe online information suitable for children, you could try using Kiddle. Kiddle prioritises content that is child friendly and filters out most content aimed at adults and teens.</p>

Remember to keep safe online.

If you see something that makes you feel worried or upset, tell your parents or carers.

