















## Home Learning Grid: Primary 6

Colour in the boxes to show which activities you have done.

<p>Play Sumdog to improve your mental maths strategies.</p> 	<p>Take some paper outside and what you can see.</p> 	<p>Practice your cursive letter joins by writing a song or rap about your favourite thing.</p> 	<p>Cook a meal with someone at home.</p> 	<p>Draw a picture of an alien or monster. Write a paragraph to describing them using adjectives.</p> 
<p>Create a robot using different materials – card, paper, junk modelling etc.</p> 	<p>Create a maths board game and play it with someone at home. Remember to create instruction in how to play.</p> 	<p>Do a Joe Wick (Body Coach) Home workout. *</p> 	<p>Write an acrostic poem with the word EASTER.</p> 	<p>Research Thomas Edison. What did he invent? How has be changed our world today?</p> 
<p>Read a book by yourself. Can you read it to an adult or a sibling?</p> 	<p>You have been learning about scientists that changed the world. Can you think of a life changing invention? Draw it and explain it.</p>	<p>Practice your time skills using the Telling the Time ** game on Topmarks.</p> 	<p>Build a reading fort with a parent or sibling and read a book inside your fort.</p> 	<p>Write an imaginative story. Create your own learning intention and success criteria to follow. Remember to use punctuation and adjectives.</p> 

\* <https://www.youtube.com/watch?v=d3LPPrhIOv-w>

\*\* <https://mathsframe.co.uk/en/resources/resource/116/telling-the-time>