

Year 6 - These are just suggestions and there is no expectation that the children will complete all of these.

<p>Maths</p>	<p>Create a poster explaining the different properties of 2-D and 3-D shapes.</p>	<p>Learn your prime numbers to 50.</p>	<p>Using a 5ml medicine spoon. How many spoonfuls would you need to fill: a) 1 litre bottle b) 330ml can c) 4.75 litre bucket.</p>	<p>Write and add up a food shopping receipt. (You must have at least 15 items on your receipt) Show your working!</p>	<p>Do a past SATs arithmetic test (try 2017) Type this into Google '2017 maths SATs arithmetic test'</p>
<p>Reading</p>	<p>Read a book on Bug club.</p>	<p>Read a book on Bug club and answer the comprehension questions.</p>	<p>Research your favourite author on line.</p>	<p>Read a comic.</p>	<p>Read a book of your choice.</p>
<p>Writing</p>	<p>Research Ann Frank and write a biography of her life.</p>	<p>Write a newspaper article informing the public about the outbreak of World War Two.</p>	<p>Write an explanation text about the water cycle.</p>	<p>We have been reading The secret diary of Adrian Mole. Write a diary in the style of Adrian's diary.</p>	<p>Write an adventure story.</p>
<p>Spelling/grammar</p>	<p>Make a list of ways a character could move, not just always using walk or run. (at least 15)</p>	<p>Make a list of synonyms for said (at least 15 words).</p>	<p>Write 7 sentences with the best expanded noun phrases you can think of.</p>	<p>Find 7 pairs of homophones and write a sentence for each. E.g. here and hear.</p>	<p>Learn 20 spellings from the year 5/6 spelling list.</p>
<p>Science/Art</p>	<p>Investigate the life cycle of an animal. Present your work in an interesting way.</p>  <p>The diagram illustrates the life cycle of a ladybug. It starts with 'Eggs' (a cluster of small yellow dots), which develop into a 'Pupa' (a segmented, worm-like creature), and finally into an 'Adult Ladybug' (a red ladybug with black spots). Red arrows indicate the clockwise progression from Eggs to Pupa, then to Adult Ladybug, and back to Eggs.</p>	<p>Create a 3D model of an animal or dinosaur. Use clay, plaster, paper mache or any other materials.</p>	<p>Research the circulatory system. Draw and label the heart.</p>	<p>Using the internet, research how to make a cake. Bake a delicious cake for your family.</p>	<p>Draw some daffodils.</p>