



Summer 1- Year 2
Homework Assignments

You must choose 3 maths and 3 topic homework assignments to complete in your homework log book. Homework should be brought in on Wednesday 25 May. If you want to do extra – that’s great! We encourage children to record their work in whatever form suits their learning style, you can also add any videos or pictures onto Seesaw.

Maths Choose 3 to complete	Topic Choose 3 to complete
<p>Number and Place Value Here are 3 numbers. 6 5 3 How many two-digit numbers can you make? Which is the smallest? Which is the largest?</p>	<p>History Research and find out 3 interesting facts about the composer Charles-Camille Saint-Saëns and/or the Carnival of the Animals.</p>
<p>Calculations www.topmarks.co.uk/maths-games/mental-maths-train Go on this game and practice all 4 calculations.</p>	<p>Geography Research Rio de Janeiro in Brazil and find out 5 facts. Would you like to visit there? Why?</p>
<p>Fractions Choose objects around your house that you could split into halves, quarters and thirds. For example, a sandwich or toast (which would then make it easier to eat) Can you find half of an amount of objects? For example, collect piles of socks and share each pile equally into 2 piles – how many in each pile.</p>	<p>Music Choose your favourite animal and record yourself making the noises of the animal. Can we guess what animal you’re impersonating?</p>
<p>Measures Choose 5 containers in your kitchen and fill them with water. Which container can hold the most liquid? Which can hold the least?</p>	<p>Science Investigate a microhabitat in your garden or local area, e.g. under a log. Which minibeasts can you see? Why do you think they chose to live there?</p>
<p>Statistics During your habitat investigation. Create a tally chart to show how many mini-beasts and animals you have seen. Which animal did you see the most? Which animal did you see the least?</p>	<p>Art Sketch your local habitat, for example your garden or the local park. You could use pencil, pencil colours, felt tip, collage or paint.</p>
<p>Position/ Geometry Go on a 3D shape hunt around your home. How many different 3D shapes can you see?</p>	<p>Design Technology Design your own product, for example a toy or teddy. What would it look like? What colour would it be? What material would it be made of?</p>
<p>Time Show o’clock and half past on a clock or a picture. Star challenge: Show quarter past and quarter to on a clock or a picture.</p>	<p>Computing Create an algorithm. Write clear instructions for you or your grown-up to follow. For example, to make a jam sandwich, to draw a picture or travel to a destination. Can your grown up follow your instructions correctly?</p>

Reading
Please read your home-reading book or books on BUG CLUB at least 3 times a week, either with an adult or by yourself – don’t forget to keep a note of how much you read in your home-reading record book.