

Maths

Maths	
Teach	Activities
<p>Lesson 1</p> <p><u>Outcome: Create a symmetrical superhero logo!</u></p> <p>Think about what symmetrical means. Reflective symmetry is when one half is exactly the same as the other half. Go through the power point on symmetry.</p> <p>Today the children will be creating symmetrical pictures. Remember both sides have to look exactly the same in size, shape and colour!</p>	<p>Activity 1) Can you make these villain monster pictures symmetrical?</p> <p>Activity 2) Design a symmetrical logo for your superhero. Fold a piece of paper in half to make sure it is exactly the same on both sides!</p>
<p>Lesson 2</p> <p>Outcome: To crack the superhero code!</p> <p>Today the children will be solving addition, subtraction, multiplication and division number sentences to find the answers and match them to the letter. When they have finished solving all the number sentences the codes will reveal the names of heroes and heroines. If they have time they may want to Google who these people are!</p>	<p>Activity) Crack the code to find out the superheroes!</p>
<p>Lesson 3</p> <p>Outcome: To investigate the 3 times table</p> <p>Today the children will be working on an investigation about the 3 times table! Use the 100 square to begin with and colour in 3 then each time add 3. Have a look at the powerpoint to help you. Next write up your 3 times tables on the chart paper.</p> <p>After that the investigation can begin!</p>	<p>Activity 1) Create 3 x table chart. Use a hundred square to help you. Start at the beginning of the hundred square and then add 3 each time and colour in the square. You can then write in the 3 times table on your chart. E.g. $0 \times 3 = 0$, $1 \times 3 = 3$</p>

		<p>Activity 2) Investigate the 3 timetables! Look at the 2-digit numbers in the 3 timetables. Add them both together and write the answer. What do you notice?</p> <p>Activity 3) Use the colouring in sheets to practice your 3 timetables.</p>
Lesson 4	<p>Outcome: Maths quizzes Today the children will complete some different quizzes involving addition and place value.</p>	<p>Activity 1) Help Agent Shield get back to the city of Zog!</p> <p>Activity 2) How many pairs of 12 can you find!</p>
Lesson 5	<p>Outcome: Maths mixed bag challenges! Today the children will work through some different maths puzzles to solve the answers.</p>	<p>Activity) Work through the superhero puzzles!</p>