## Maths Lego Challenges

| Challenge 1 Tallest Tower <br> How tall can you build a tower in 5 minutes? | Challenge 2 Aeroplane <br> Using only 30 bricks make an aeroplane. | Challenge 3 Picture Frame <br> Make a $5 \times 5$ picture frame with at least 2 different colours? |
| :---: | :---: | :---: |
| Challenge 4 Lego Tangrams <br> Choose 5 bricks and make whatever you like. Take another set of the same 5 bricks what else can you make? <br> How many different models can you make with the same 5 bricks? | Challenge 5 Wheelie <br> Make something you can add wheels to using 40 bricks. | Challenge 6 Repeated Pattern <br> Using 3 different coloured bricks make a repeating pattern. |
| Challenge 7 Pattern Tower <br> Build a tower with a pattern that uses 4 different colours of brick. | Challenge 8 Mix and Match <br> Make something that uses every type of brick you have. | Challenge 9 Beetle Drive <br> Play a game of beetle drive using a dice and Lego bricks to build a beetle instead of drawing the beetle. |
| Challenge 10 Wall 100 <br> Build a wall with a total value of 100 . How many bricks did you use? <br> What is the fewest number of bricks you could use? Can you do it using 15 bricks? | Challenge 11 Four Towers <br> Build four different towers. Each one twice the height of the previous one. | Challenge 12 Numbers <br> Make all the numbers 1 to 9 using lego bricks. |
| Challenge 13 Fraction Wall <br> Build a tower of bricks, where a half of the bricks are blue, quarter are red and the rest are yellow. | Challenge 14 Ladybird <br> Build a ladybird using 20 bricks and 8 black bricks for the spots. | Challenge 15 Symmetry <br> Make a symmetrical picture. |

