Maths Lego Challenges

Challenge 1 Tallest Tower How tall can you build a tower in 5 minutes?	Challenge 2 Aeroplane Using only 30 bricks make an aeroplane.	Challenge 3 Picture Frame Make a 5x5 picture frame with at least 2 different colours?
Challenge 4 Lego Tangrams Choose 5 bricks and make whatever you like. Take another set of the same 5 bricks what else can you make? How many different models can you make with the same 5 bricks?	Challenge 5 Wheelie Make something you can add wheels to using 40 bricks.	Challenge 6 Repeated Pattern Using 3 different coloured bricks make a repeating pattern.
Challenge 7 Pattern Tower Build a tower with a pattern that uses 4 different colours of brick.	Challenge 8 Mix and Match Make something that uses every type of brick you have.	Challenge 9 Beetle Drive 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 Build a wall with a total value of 100. How many bricks did you use? What is the fewest number of bricks you could use? Can you do it using 15 bricks?	Challenge 11 Four Towers Build four different towers. Each one twice the height of the previous one.	Challenge 12 Numbers Make all the numbers 1 to 9 using lego bricks.
Challenge 13 Fraction Wall Build a tower of bricks, where a half of the bricks are blue, quarter are red and the rest are yellow.	Challenge 14 Ladybird Build a ladybird using 20 bricks and 8 black bricks for the spots.	Challenge 15 Symmetry Make a symmetrical picture.