

✓ PSHE

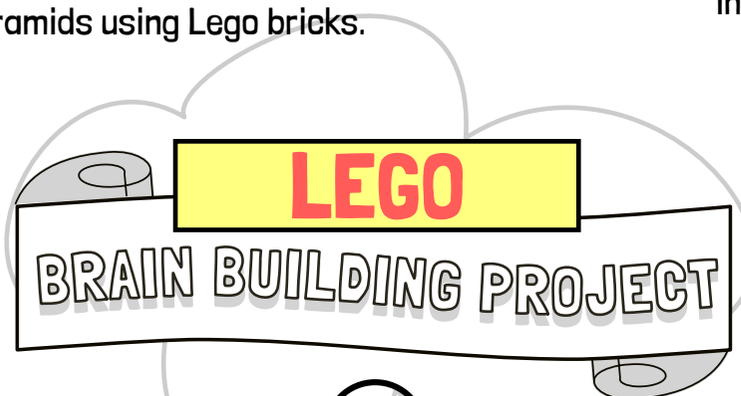
- Put lots of minifigure parts into a small bag and pick up
- different bits to make random characters. Think about what each character is like
 - What are they good at? What sort of person are they? Are they happy/sad?

✓ Science

- Make a marble run using a base plate and bricks.
 - What can you do to speed up/slow down the speed of the marble?
- Make a bird box using Lego bricks.
- Use a small piece of material to make a parachute, then attach a Lego figure onto the end with string.
 - How long does the parachute take to fall?
- Repeat for different size parachutes. Which one was fastest? Which was the slowest?

✓ Maths

- Practise your addition using Lego bricks and our **Lego addition sheet**.
- Practise your fractions using Lego bricks and our **Lego fractions challenge**.
- Gather some Lego bricks and estimate how many there are - check by counting them.
- Make 3D shapes such as cubes, cuboids and pyramids using Lego bricks.



✓ English

- Create a Lego scene using minifigures and bricks and use it as a story starter.
- Think about the following questions
 - What is happening in the scene?
 - Who are the characters?
 - What will happen next?

✓ Computing

- Practise coding by writing a set of instructions to help another child create a Lego model. How can you make it easier/more difficult according to the age of the child?
- Explore the Lego website for interesting coding games.

✓ Art & Design

- Create a beautiful mosaic using single Lego bricks and a base plate. Look at The Romans for inspiration.
- Use our **Lego challenge mini book** to create new and exciting builds.
- Use a base plate and bricks and create your own face!