British Science Week Design a Parachute Activity

A parachute slows down something that is falling to the ground. You are going to design parachutes to find out what material makes the best parachute.

What you will need:

- a ball of plasticine
- four pieces of string
- different types of material, e.g. paper towel, writing paper. They all need to be the same size.
- stopwatch



- 1. You are going to test one parachute material at a time.
- 2. Put the four ends of string in the plasticine and press down so they stay in.
- 3. Tie the other ends of the string to each corner of the parachute material.
- 4. Hold the parachute up by the material. Each time you do the experiment, you should hold it at the same height.
- 5. Have someone ready to press start on the stopwatch. You might ask a grown-up to help with this.
- 6. When you let go, the person with the stopwatch presses start. They press stop as soon as the parachute hits the ground.
- 7. Record each time on the British Science Week Parachute Recording Sheet.

Science Experiment Design a Parachute

Why is it important that the parachute is held up at the same height each time?

Do you think a bigger or smaller parachute would work better?

What parachute worked the best and why do you think this was?

Explain what happened in the experiment to a friend.



British Science Week Parachute Recording Sheet

Record the time each parachute took to hit the floor.

Material	Time taken to reach the floor



