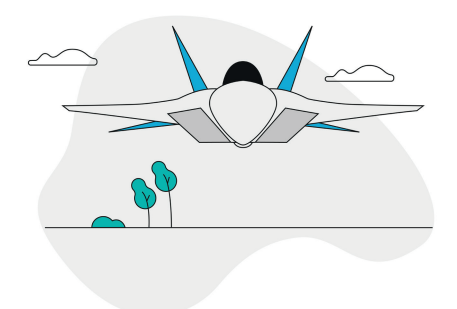






A paper aeroplane, glider or helicopter falls to the ground much more slowly and more gracefully than a scrunched-up piece of paper – as the designs in this activity show. It's all thanks to the forces generated by air pressing on and moving over the surface of the paper.



∠ Key Stage

TWO

Å Age

Learning

7-11

Forces, creative problem solving, curiosity

Time
30 mins

DifficultyMEDIUM



A4 paper, paperclip, scissors, sticky tape, drinking straw, pdf for templates and guides

Teacher Pack YES

Links

Click to open document

Click to open teacher pack

Credit: Science Museum Group