



Design & Technology

Food Technology

Graphics

Electronics

Textiles

Resistant Materials

Product Design

Electronics



Pupils study simple electrical circuits to make an electric buggy, a steady hand game and a buzzer game.

Graphics



Pupils practice skills in 2D and 3D work. Projects include pop-up cards, packaging and a paper periscope.

Food Technology



Pupils make a variety of dishes, including: salads, scones, chilli con carne, apple pie and rock cakes.

Resistant Materials



Pupils experience working with a variety of materials including: wood, metal and plastic.

Textiles



Pupils design and make a variety of products, practising their skills in dyeing, embroidery and machine work.

Product Design



Pupils design and make a variety of stylish and original products, working in both 2d and 3d.