

Design and Technology - Graphics

Students will be taught to design and make three dimensional graphical products.

The type of products to be designed might include: architectural models, set design, promotional items or educational visual aids.

A wide range of graphical techniques will be taught including computer aided design and manufacture to enable products to be produced to a high standard. Students will learn how read, interpret and produce drawings and to communicate data in graphical form.

Photographic enhancement, printing methods and mechanical systems that are used in graphical products will also be taught.

A wide range of materials can be used including photo and thermal reactive smart materials.

