The Five Year Curriculum: Design & Technology

Pupils' Learning Journey

Examination 50%:

Theory revision based on NEA and wider knowledge and skills, in preparation for final examination June

How will your journey continue?
A-levels?
Apprenticeship?
Take a look at our careers board for many options and ideas

NEA Title from Exam board (coursework 50%):

Theme based on previous exam title/unit
Theory and Practical



NEA Title from Exam board (coursework 50%):

Theme based on previous exam title/unit
Theory and Practical

Mock NEA 1:

Theme based on previous exam title/unit

Theory and Practical

Mock NEA 2:

Theme based on previous exam title/unit

Theory and Practical

YEAR 10 GCSE Pearson Edexcel

Automata Toy

Skills: Designing, research, construction, orthographic and isometric drawing, mechanisms and motion, using tools in the workshop such as coping saw, tenon saw, sanding, drilling, production of a CAM and finishing.

YEAR 9
Fundamentals

Passive Amplifier

Skills: Designing, research, construction, using tools in the workshop such as coping saw, Hegner saw, sanding disk, drilling and finishing.

YEAR 8 Foundation

Year 8

Small storage Unit

Skills: Designing, Research, Construction, Using tools in the workshop such as coping saw, Hegner saw, sanding, drilling and dowelling.

YEAR 7
Foundation

