

Technology KS3 Curriculum 2019 – 20



Technology allows students the opportunity to be creative and understand how ideas can be developed into everyday products. It aims to prepare students for an ever-increasing technological world and gain important skills for life!

Technology subjects are taught on a rotation of 7 weeks in Year 7.

Year 7	Rotation	Rotation	Rotation	Rotation	Rotation
Topic studied:	Electronic Tealight Textiles/ Electronics	Train RM	Structures RM	Snack attack Food	Jewellery RM

Technology subjects are taught on a rotation of 8/9 weeks in Year 8.

Year 8	Rotation	Rotation	Rotation	Rotation
Topic studied:	Storage boxes RM	Food around the world Food	Mugs Graphics	Little monsters Textiles

Technology subjects are taught on a rotation of 8/9 weeks in Year 9.

Year 9	Rotation	Rotation	Rotation	Rotation
Topic studied:	Lamp Electronics/RM	DVD /Game Graphics	Street Food Food	iPad cover Textiles

Key skills to be embedded throughout:-

Researching skills, Analysing skills, Problem solving skills, Designing and Developing ideas skills, CAD/CAM skills, Presentation skills, Making skills with a variety of materials, Team working skills, Testing and Evaluation skills.