

Consolidate:

# Year 10 GCSE Design and Technology Curriculum Sequence

Intent: To **consolidate** key GCSE ideas & introduce more challenging content along with the GCSE NEA.



Why Our School & 7A?	Why These modules?	Why These modules?	Why These modules?	Why These modules?	Why These modules?
National Curriculum Links Pupils will:	National Curriculum Links Pupils will:	National Curriculum Links Pupils will:	National Curriculum Links Pupils will:	National Curriculum Links Pupils will:	National Curriculum Links Pupils will:
Teaching Our School & 7A here supports:	Teaching cells, mixtures and reproduction supports:	Teaching 7F Acids & Alkalis, 7J Current electricity, 7C Muscles & Bones supports	Teaching Ecosystems and forces supports:	Teaching sound & light & atoms elements & compounds here supports:	Teaching food & nutrition and energy here supports:
Our School & 7A leads from:	Cells, mixtures & reproduction leads from:	: Particle model, Current electricity, Muscles & Bones leads from:	Particle model, Forces leads from	Ecosystems, Atoms, element & compounds leads from:	Openings & Endings leads from: