SPRING TERM 2

MAGHULL HIGH SCHOOL – CURRICULUM MAP



HALF TERM	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6
TOPIC (S)	OBJECTIVE. Component 2, A3, Types of engineering processes: joining. Component 2, A3, Types of engineering processes: forming – extruding, moulding. Component 2, A3, Types of engineering processes: forming – forging, casting, folding, bending. Learning aim A: assessment practice Revision of Learning aims A1, A2 and A3 [Component 2, A1, A2 and A3 [Component 2, A1, A2 and A3, Understand materials, components and processes for a given engineered product	Learning aim A: assessment practice Revision of Learning aims A1, A2 and A3 [Component 2, A1, A2 and A3, Understand materials, components and processes for a given engineered product. COMPONENT 2. LEARNING AIM A DEADLINE. 1/4/2022	COMPONENT 2. LEARNING AIM A DEADLINE. 1/4/2022			

Knowledge: Homework and 'Do Nows' using Component 2 Learning Aims.

Knowledge & Skills development	A1 Materials • Engineering material categories: o ferrous, e.g. mild steel, wrought iron, stainless steel o non-ferrous, e.g. aluminium, titanium, copper, silver, zinc o thermosetting polymers, e.g. phenol-formaldehyde, polyimides, polyurethane o thermoforming polymers, e.g. polyethylene polypropylene, acrylic. • Properties of engineering materials: o strength o hardness o toughness. • Characteristics of engineering materials, such as: o machinability o workability o durability. A2 Components • Types of components, such as: o proprietary, e.g. rivet, nut and bolt, screw, key, mechanical fixings, electronic components, such as resistors, capacitors, fuses, diodes o product specific, e.g. bush, flange, printed circuit board (PCB). • Characteristics of components, e.g. permanent/semi-permanent, sizes/dimensions, surface roughness, values, fixing methods. A3 Processes Types of engineering processes: • cutting, e.g. drilling, sawing, filing, shearing • shaping, e.g. turning, milling • forming, e.g. forging, casting, extruding, moulding, folding, bending • joining, e.g. fastening, bonding, soldering, brazing				
Assessment /	Cold calling to check for understanding. Visual check on note taking.				
Feedback					
Opportunities	Verbal formative and summative feedback.				
Cultural Capital	Pupils develop understanding of Engineering sectors and roles involved.				
SMSC / Promoting	Patience and tolerance of others whilst following social distancing rules.				
British Values (Democracy, Liberty, Rule of Law, Tolerance & Respect)	Career opportunities that are available to diligent pupuils.				
Reading opportunities	Reading research on Engineering sectors and organisations.				
Key Vocabulary	Engineering, aerospace, automotive, communications, electrical/electronics, mechanical, environmental, transport, rail and marine				
Digital Literacy	Use internet to help research.				
Careers	Pupils develop knowledge of the following engineering sectors and the roles included; aerospace, automotive, communications, electrical/electronics, mechanical, environmental, transport, rail and marine.				