

MAGHULL HIGH SCHOOL – CURRICULUM MAP



Lessons	Lesson 13	Lesson 14	Lesson 15	Lesson 16	Lesson 17	Lesson 18
TOPIC (S)	Objective:	Objective:	Objective:	Objective:	Objective:	Objective:
	To develop accuracy	Develop accuracy in	Pupils to develop	Pupils to develop	Pupils to develop	Pupils to develop
ALL KEY	using a ruler and pencil.	using ruler and pencil. Pupils to develop	accuracy using a ruler and pencil.			
STAGE	Coat Hook six line	accuracy using a ruler and pencil.	Pupils to develop accuracy in using			
PUPILS	graphics.	Pupils to develop	relevant tools and	relevant tools and	relevant tools and	relevant tools and
ROTATE AT		accuracy in using relevant tools and	equipment. Pupils to develop			
THE END		equipment. Pupils to develop	practical skills in metal.			
		practical skills in	Pupils to develop	Pupils to develop	Pupils to develop	Pupils to develop
OF SPRING		metal.	understanding of	understanding of	understanding of	understanding of
TERM 2.		Pupils to develop understanding of resistant materials	resistant materials	resistant materials	resistant materials	resistant materials
CAD 1 Pupil to rotate through room 60 and 63 to develop CAD/CAM skills and knowledge.	All year 7 to rotate through room 60 and 63 to develop CAD/CAM skills and knowledge. All to work through the CAD/CAM PowerPoint and design and make a Bookmark using Polypropylene. KEY FOB EXTENSION TUTORIAL. Pupils to model their initial designs using card, develop and then manufacture using acrylic.					
Knowledge & Skills	 Understanding 	contexts, users and purp	ooses.			
development	Select and use accurately appropriate tools and equipment.					
		nd safety procedures.				
		w to classify materials.				
	 Understand the 	properties of woods.				
Assessment /	Verbal feedback on 6 line graphics and CAD designs.					
Feedback Opportunities	Verbal feedback for all practical sessions.					
Opportunities	Cold calling to check for revision using Knowledge Organiser. 'Do Now' opportunities through project					
Cultural Capital	Understanding of woods and metals and their uses in a range of settings.					
	2			0		

SMSC / Promoting British Values (Democracy, Liberty, Rule of Law, Tolerance & Respect)	 Tolerance and respect when sharing equipment. Following Health and safety rules. 				
Reading opportunities	Knowledge Organiser as homework.				
Key Vocabulary	Ferrous, Non-ferrous, softwood, hardwood, file, hacksaw, pillar drill, tenon saw, file, countersink, coping saw, centre punch, drill bit, bench hook, wood vice, machine vice, ball pein hammer, engineer's square, try square, scriber, centre punch.				
Digital Literacy	Extension activity dependant on availability of computers to use 2D Design and Laser Cutter to engrave a logo onto the Spatula.				
Careers	What if a joiner, Cabinet Maker, Engineer?				