

DT-Resistant Materials

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
	Rotation 1	Rotation 1	Rotation 1	Rotation 2	Rotation 2	Rotation 2
Year 7	Induction to Health and safety in the workplace.	Different types of RM materials. Trinket box practical project.	Types of finishes to wood. Trinket box practical project.	Induction to Health and safety in the workplace.	Different types of RM materials. Trinket box practical project.	Types of finishes to wood. Trinket box practica project.
	Half Term 1 Rotation 1	Half Term 2 Rotation 1	Half Term 3 Rotation 2	Half Term 4 Rotation 2	Half Term 5 Rotation 3	Half Term 6 Rotation 3
Year 8	Induction to Health and safety in the workplace. Workplace signs.	Different types of RM materials. Why RM is important. Key Ringer Holder practical project.	Induction to Health and safety in the workplace. Workplace signs.	Different types of RM materials. Why RM is important. Key Ringer Holder practical project.	Induction to Health and safety in the workplace. Workplace signs.	Different types of RM materials. Why RM is important. Key Ringer Holder practical project.
	Half Term 1 Rotation 1	Half Term 2 Rotation 1	Half Term 3 Rotation 2	Half Term 4 Rotation 2	Half Term 5 Rotation 3	Half Term 6 Rotation 3
Year 9	Induction to Health and safety in the workplace. Workplace signs. The Health and Safety at Work Act.	Different types of RM materials. Why RM is important. Influence on design. Key Ringer Holder practical project.	Induction to Health and safety in the workplace. Workplace signs. The Health and Safety at Work Act.	Different types of RM materials. Why RM is important. Influence on design. Key Ringer Holder practical project.	Induction to Health and safety in the workplace. Workplace signs. The Health and Safety at Work Act.	Different types of RM materials. Why RM is important. Influence on design. Key Ringer Holder practical project.



DT-Resistant Materials