CURRICULUM MAP- Year 7 Puzzle Box

Resistant Materials: Throughout their Year 7 rotation students will develop a working knowledge of materials and use a range of tools, equipment and processes do design and make a puzzle box.



Rotation Weeks: 7 and 8 17 and 18 26 and 27 36 and 37 Rotation Weeks: 5 and 6 15 and 16 224 and 25 34 and 25 34 and 25 34 and 35 Rotation Weeks: 5 and 6 15 and 16 224 and 25 33 and 4 33 and 4 3 and 14 3 and 15 Rotation Weeks: Assessment Point: Overarching unit intent: Overarching unit intent: Summative or AFL Overarching unit intent: Key Disciplinary Summative or AFL Summative or AFL Rotation Weeks: Sand 37 Practical lesson Students will develop skills and confidence using the pillar drill to make a mechanism for the lid of their puzzle box. Rotation Weeks: Assessment Point: Summative or AFL Summative or AFL Summative or AFL Practical lesson Students will assemble their puzzle box. Specific health and safety Cutting techniques thing the point of the pillar drill. Summative or AFL Rotation Weeks: Assessment Point: Summative or AFL Summative or AFL Practical lesson Students will develop skills and confidence using the pillar drill to make a mechanism for the lid of their puzzle box. Specific health and safety Cutting techniques thangtone will be asson their ability to demonstrate the conhealth and safety throughout the project of the pillar drill.								
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CURRICULUM MAP- Year 7 Puzzle Box

Resistant Materials: Throughout their Year 7 rotation students will develop a working knowledge of materials and use a range of tools, equipment and processes do design and make a puzzle box.



Students will learn how to produce creative design ideas for their puzzle character.	Students will use a variety of techniques to transfer their final design onto their MDF.			