Money box Knowledge Organiser

Tier Three Vocabulary

Shoulder joint, Tenon saw, marking gauge, sander, evaluate, design, annotate CAD 2D design Ploughed groove

a summary of the key points / issues, research and analysis. Your research should

identified by your research and analysis.

Now is the time to draw

all the research / evidence

What is

specification?

Knowledge

how to select the correct tools and equipment (marking gauge, try square, steel rule, tenon saw, vice, sander)

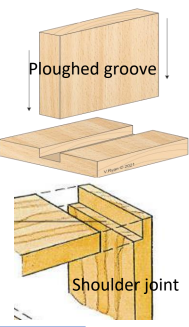
how to spot hazards such as inappropriate use of tools and equipment.

the safety procedures, such as when to wear goggles, correct use of tools and machinery how to evaluate (give an opinion) and annotate (e.g. name the finishes and what their design is based on)

what CAD (2D design) is and why we use it to develop 2D designs

Skills

use tools equipment and machinery safely and accurately (mortise and bevel chisels) demonstrate good annotation and evaluation of their work using the correct terminology use 2D design effectively to produce a 2D prototype



2D Design Name: Can you match the 2D Design tools with the correct function? Used to draw elipses. sed to draw freeform curves Used to draw arcs. Used to add text. Used to draw straight lines ♦sed to draw rectangles.

Analyse Separate information into characteristics components and identify their

Tools and Equipment

Here are the tools and equipment used to manufacture a timber money box:

Try Square used to mark 90°



Marking gauge Used to mark a parallel line along the edge





Steel rule

Tenon saw Used to cut straight lines



Mallet:

Used to tap the chisel to create the housing joint



Chisels:

used to remove small pieces layers of timber a



Sander:

used to remove small areas of timber and make the parts smooth





Pillar Drill: used to create accurate holes in Materials