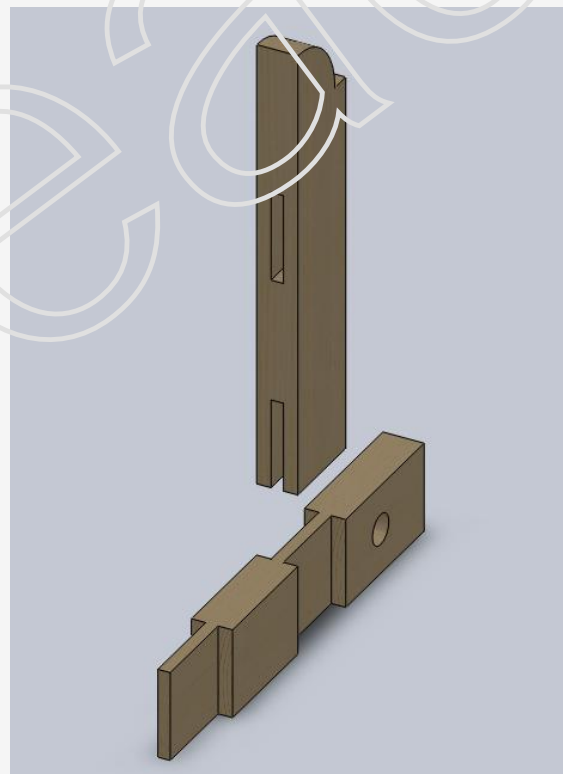


Skills Test Project 1



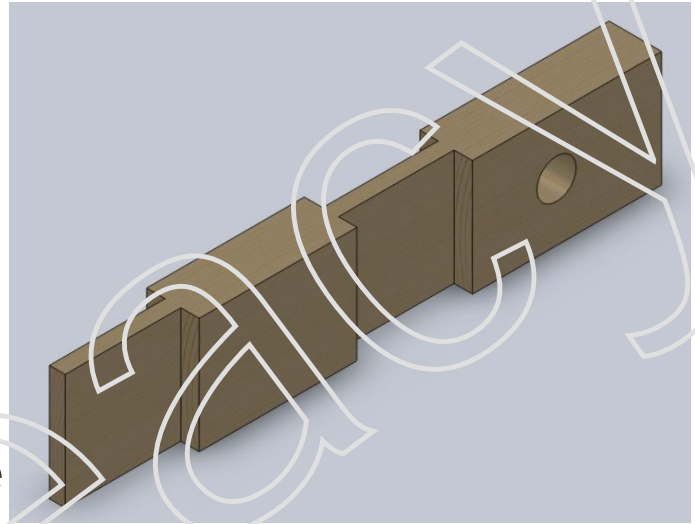
MAR

What will this Project Achieve?

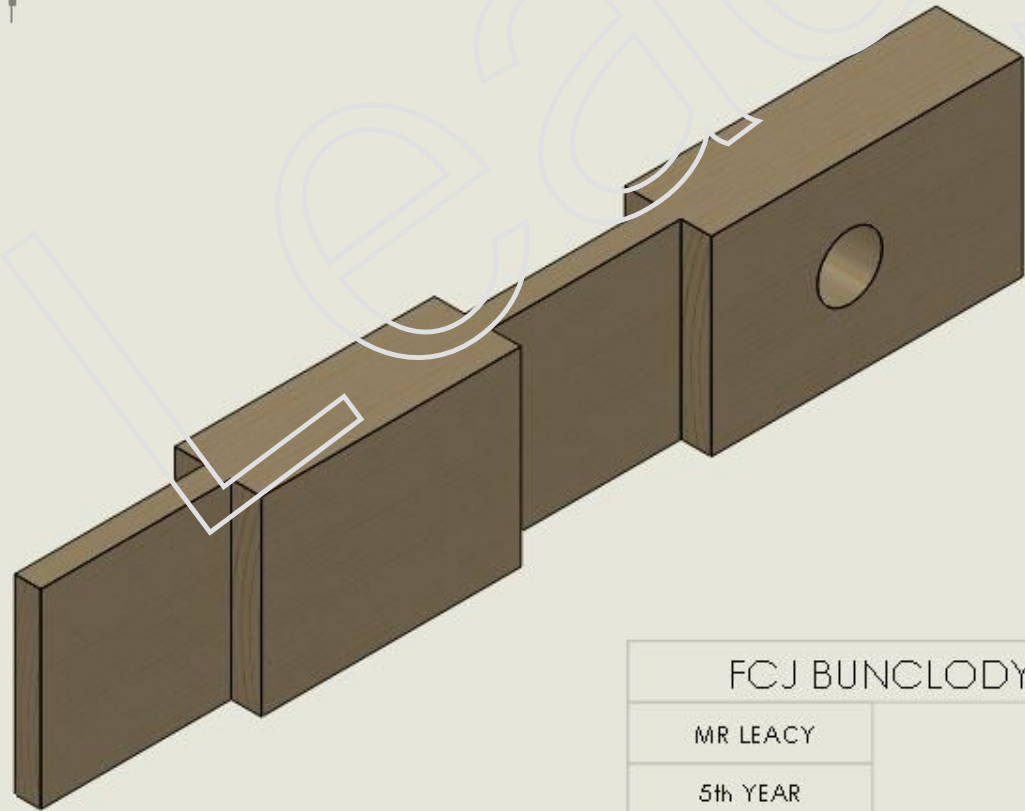
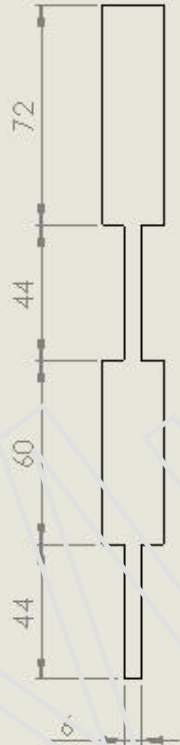
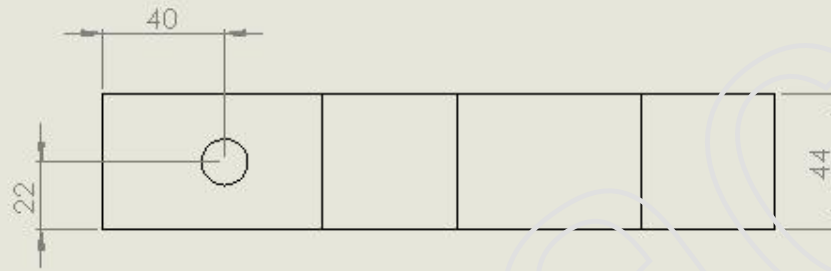
- Re-Familiarise yourself with practical work and tools
- Allow me to see where your practical skills are for future projects in terms of:
 - Ability to mark out
 - Ability to use tools and process correctly
- Practice for your Leaving Certificate practical project next year

Piece 1

- A tenon
- The open side of a bridle Joint
- A hole bored using a brace and Bit



Piece 1



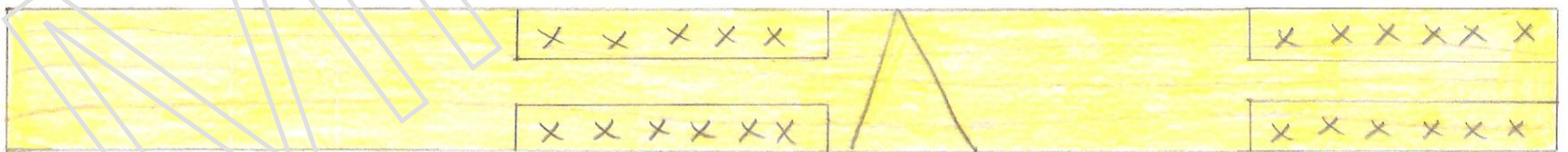
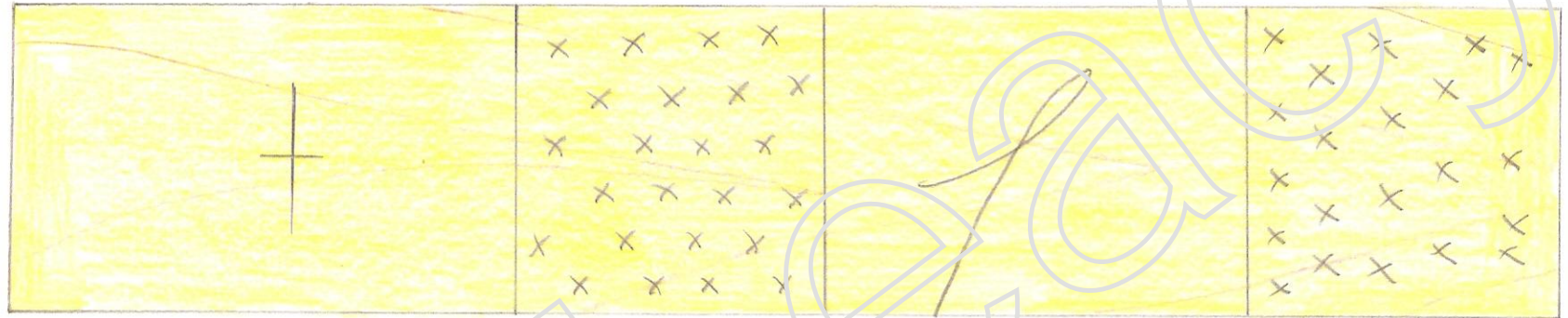
FCJ BUNCLODY

MR LEACY

5th YEAR

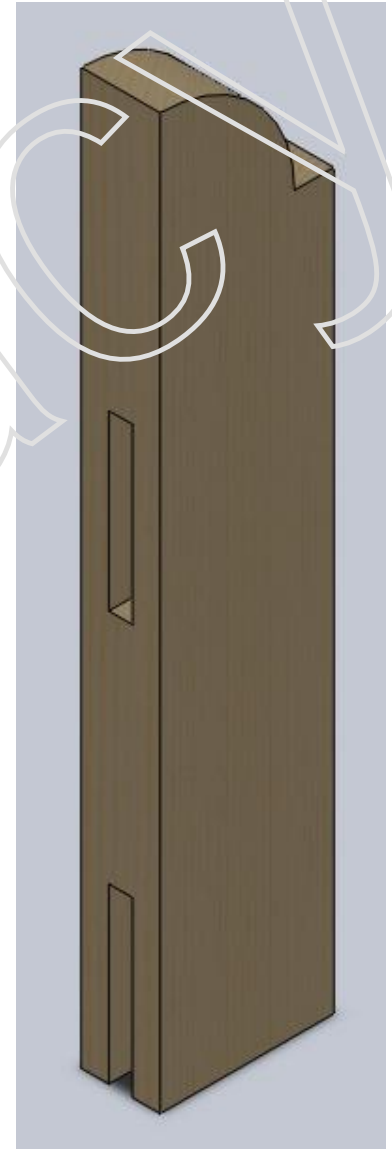
Construction Studies

Sketch of Marking Out

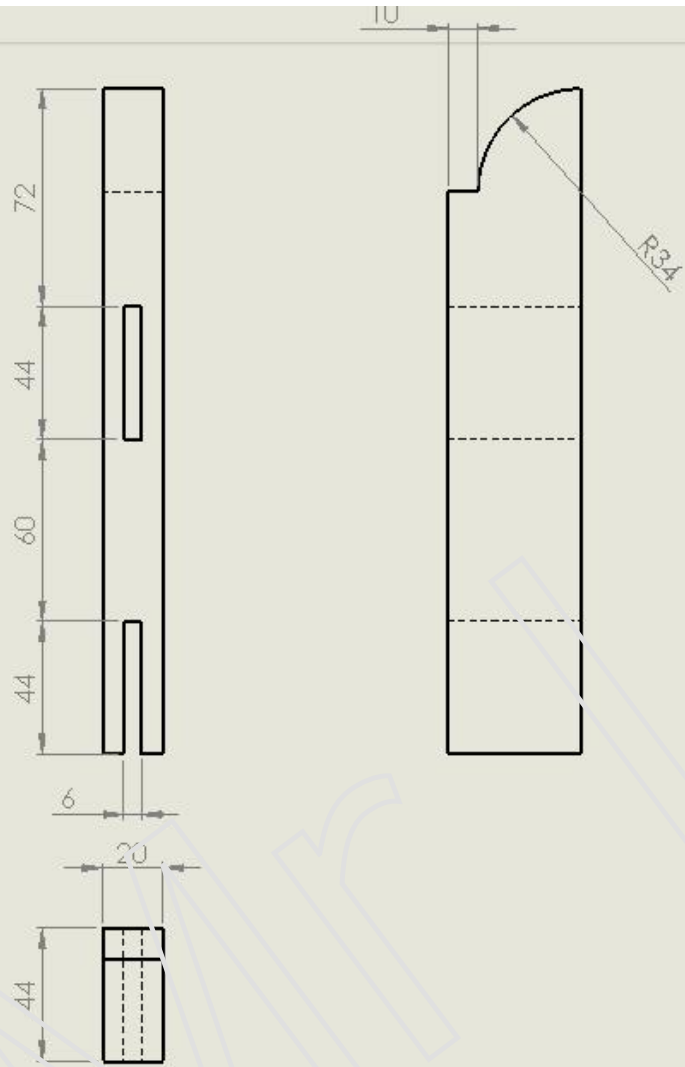


Piece 2

- Mortise
- Slot end of bridle joint
- Arc cut out with coping saw only



Piece 2



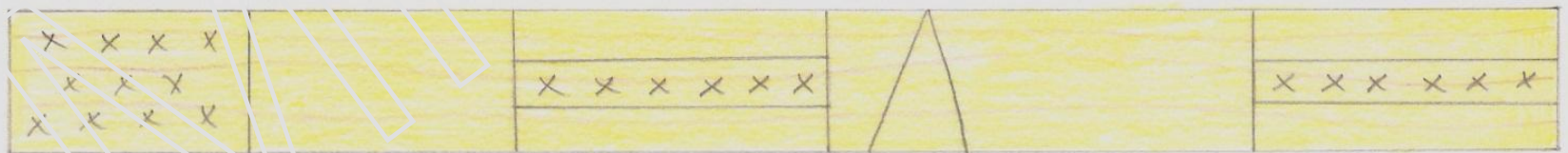
FCJ BUNCLODY

MR LEACY

5th Year

Construction Studies

Sketch of Marking Out





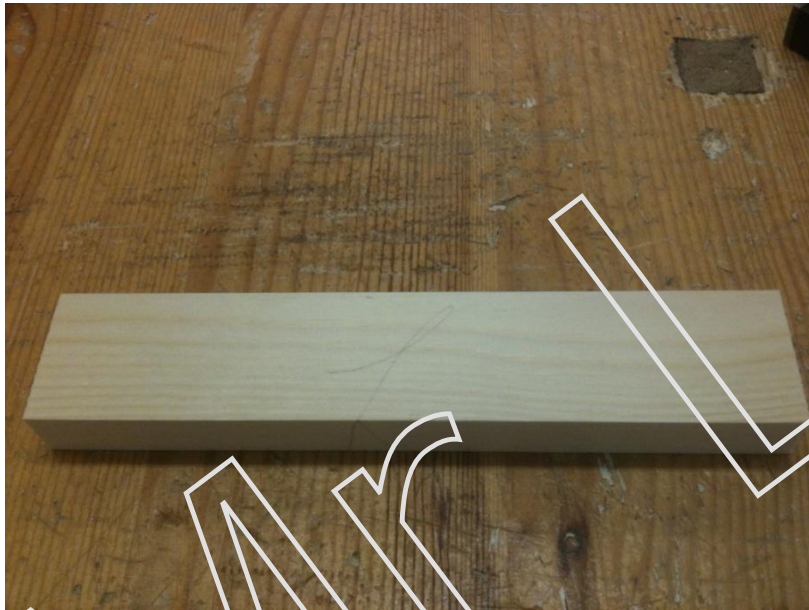
Marking Out Procedure

What will be the procedure you will use to mark out or pieces?

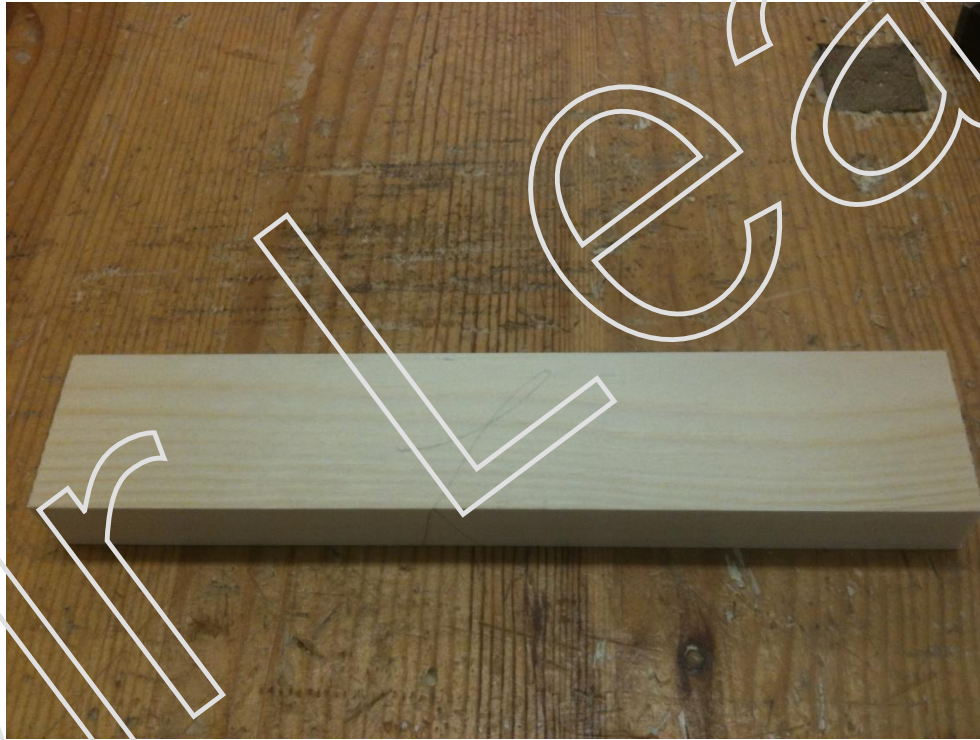
What We Will Need



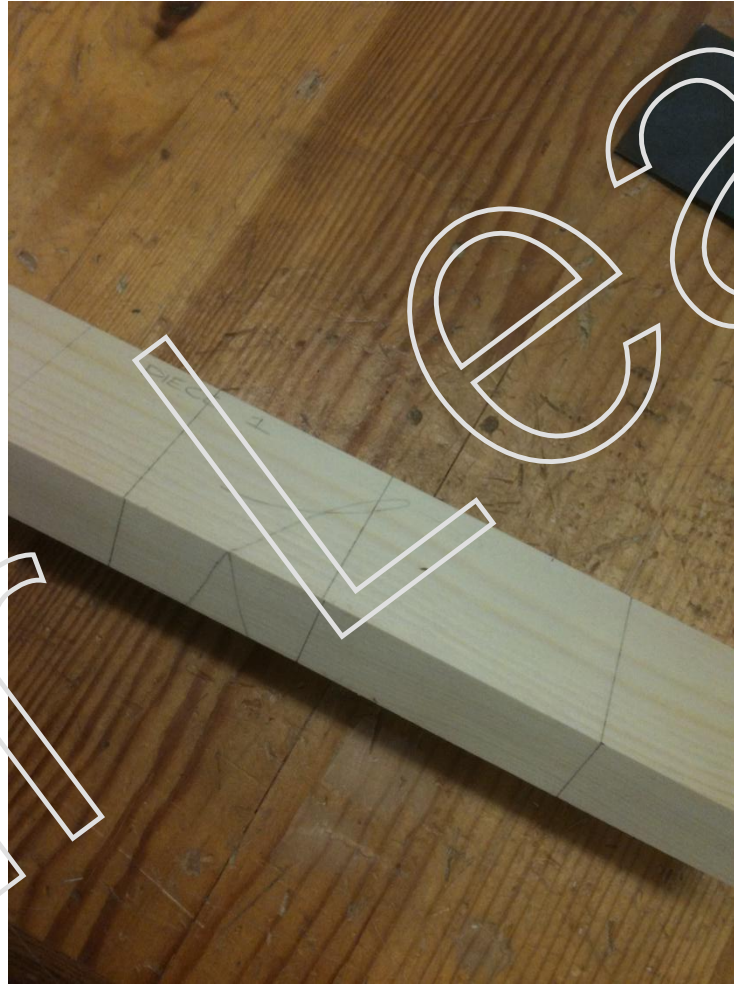
Step 1 : Face Side and Face Edge



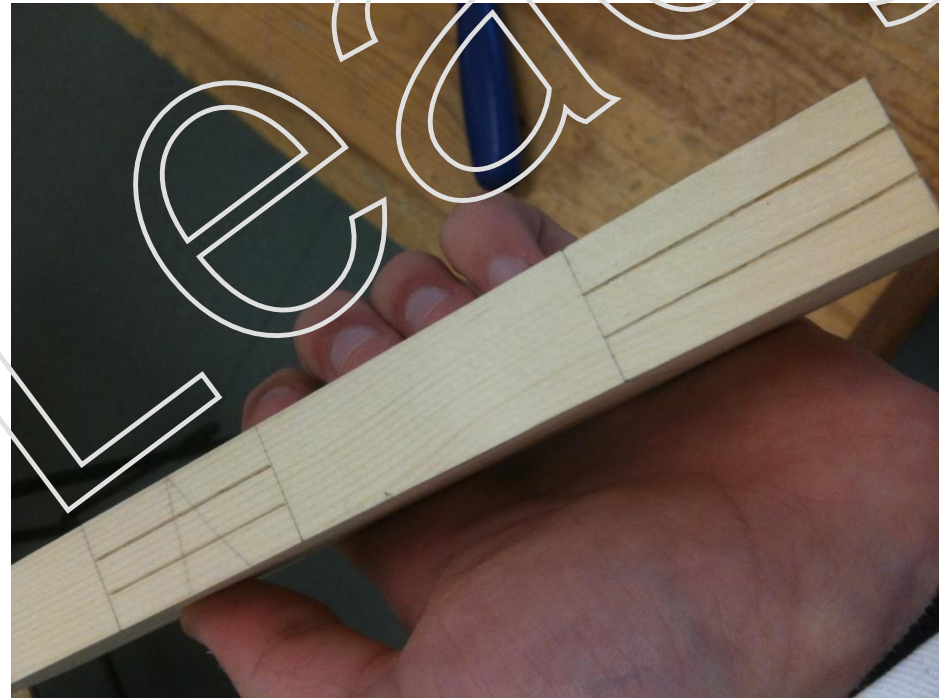
Step 2: Overall Lengths



Step 3: Joint Position



Step 4: Joint Detail



Step 5: Any Other Detail

