


3. Woodcraft

(a) The image below shows an exploded view of a Clock Movement.

(1) Explain using notes and sketches the steps involved in fitting such a clock movement into the student project on the right.





USE A PENCIL

(2) The tool shown below is to be used to make the twelve circular insert plugs for the clock face. Name the tool and explain the steps involved in the making and the fitting of the wooden plugs.



Name: _____

Explanation: _____

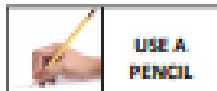
(b) (1) Shown is a wooden drawer. Name the joint that is used at the corners of this drawer.



Name: _____

(2) Name and sketch an alternative joint that could be used instead of the above joint.

Name: _____



(c) Complete the cutting list below for the student project of the Letter Rack shown.

All material is 20mm thick.

Description	Quantity	Length	Width	Thickness
Base			120	
Back	1	250		20
Front	1		80	
Sides		70	80	20

