A diamond pointed chisel is used for cutting *	1 point
V-shaped grooves	
Grooves	
Flat surfaces	
C Key-ways	
The type of file used for a wood work is *	1 noint
The type of the used for a wood work is	1 point
Rasp-cut file	т рош
	i point
Rasp-cut file	i point
<ul><li>Rasp-cut file</li><li>single-cut file</li></ul>	i point

In wooden jack plane, blade angle with horizontal *	1 point
O 35°	
O 50°	
<b>(a)</b> 45°	
○ 40°	
The type of file used for a wood work is *	1 point
The type of file used for a wood work is *  Any one of these	1 point
	1 point
Any one of these	1 point
<ul><li>Any one of these</li><li>Rasp cut file</li></ul>	1 point

Plywood has following advantage(s) *	1 point
✓ Lighter in weight	
✓ Easy to work	
✓ All of the above	
Possesses better strength than solid wood of same thickness	
Mortise is a form of *	1 point
Mortise is a form of *  None of the above	1 point
	1 point
None of the above	1 point
<ul><li>None of the above</li><li>cavity</li></ul>	1 point

Following type of tool is used in carpentry shop for making holes in wooden piece *	1 point
Ratchet drill	
All of the above	
Hand drill	
Gimlet drill	
The process of removing moisture from freshly cut down trees is known as *	1 point
	1 point
*	1 point
* None of the above	1 point
None of the above  Drying	1 point

Scriber is made up of *	1 point
All of the above	
Mild steel	
Carbon steel	
High speed steel	
C-clamp is used for *	1 point
Pasting	
<ul><li>Pasting</li><li>Sawing</li></ul>	
Sawing	

Lathe machine is used in wood work for producing *	1 point
Flat jobs	
Round symmetrical jobs	
None of the above	
Both (A) and (B)	
The cutting edge of a chisel should be *	1 point
The cutting edge of a chisel should be *  Case hardened	1 point
	1 point
Case hardened	1 point
Case hardened Hardened	1 point

A file with 20 teeth in 25 mm is called *	1 point
Smooth file	
Rough file	
Second cut file	
Bastard file	
Tenon is a form of *	1 point
Tenon is a form of *  None of the above	1 point
	1 point
None of the above	1 point
<ul><li>None of the above</li><li>projection</li></ul>	1 point

A file removes the metal during *	1 point
None of these	
Forward stroke	
Both forward and return strokes	
Return stroke	
For cutting brass, the hacksaw blade should have teeth per 25	1 point
mm. *	
mm. *	
O 40	
<ul><li>40</li><li>14</li></ul>	

The chisel used for cutting key ways is *	1 point
Cape chisel	
Flat chisel	
Round nose chisel	
O Diamond pointed chisel	
The width of slot cut by a hacksaw blade is the width of the blade.	* 1 point
C Less than	
<ul><li>Less than</li><li>None of these</li></ul>	
None of these	

The cold chisels are made by *	1 point
Piercing	
O Drawing	
Forging	
Rolling	
A rip saw *	1 point
A rip saw *  Is a two man saw	1 point
	1 point
Is a two man saw	1 point
Is a two man saw  Has a narrow blade with two wooden handles	1 point

The chisel used for cutting key ways is *	1 point
Round nose chisel	
O Diamond pointed chisel	
Flat chisel	
Cape chisel	
A hacksaw blade is specified by its *	1 point
A hacksaw blade is specified by its *  Material	1 point
	1 point
Material	1 point
Material Width	1 point

A steel hand tool with small sharp teeth used for sharpening or shaping. *	1 point
o metal vise	
Chalk line	
steel file	
speed square	
A mortise gauge is a *	1 point
Striking tool	
O Planing tool	
Marking tool	
O Boring tool	
Back Submit	

Never submit passwords through Google Forms.

This form was created inside of SRM Institute of Science and Technology. Report Abuse

Google Forms