The tool used for marking over the Metal surface is called *	1 point
Snip	
O Mallet	
Scriber	
Wire Gauge	
Which of the following sheets are coated with zinc? *	1 point
Stainless steel sheet	
Mild steel sheets	
Galvanized iron sheet	
Tin plate	
The accuracy of right angle is measured using *	1 point
Try square	
○ Anvil	
Scriber	
Steel rule	

When tolerances of fractional dimensions are requiredis used? *	1 point
Steel rule	
Try square	
O Pencil	
Compass	
Stakes are used to sheets *	1 point
support	
O cut	
flatten	
hold	
Hammers are classified by their weight and type of *	1 point
O Size	
Head	
O Height	
C Length	

The important property required to make the forging operations is 1 point *
Temperature
O pressure
O volume
length
The term used for the process when it is done by hand tools * 1 point
machine Forging
o power Forging
odrop Forging
Hand Forging
Immersion of Hot metal Suddenly into the water is called * 1 point
Quenching
O Harding
Stregthening
Annealing

The body of a bench vice is made ofmaterial. *	1 point
Copper	
O Plastic	
OPolymer	
Cast Iron	
are used to support round jobs for layout and inspection. *	1 point
O Pipe block	
Try square	
Straight snipes	
Feeler gauge is used to check*	1 point
○ Length	
Width	
Clearances	
O Height	

Drilling is done by forcing adrill into stationary job * 1 p	ooint
ROTATING	
OSCILLATION	
LINEAR	
○ TRANSLATION	
In Upright drilling machine the pillar height depending upon the of 1 p the job clamped in position for rigidly. *	ooint
Thickness	
Height	
Breadth	
Width	
Reaming is an operation ofa hole. *	ooint
O Drilling	
Sizing	
Threading	
Punching	

Carpenter's tool used to drive and pull nails is *	point
o claw hammer	
O Axe	
Mallet	
Saw	
A woodworking tool for cutting, shaping, or smoothing wood is *	point
Chisel	
C-Clamp	
O Bench vice	
O Hand drill	
Injoint, half the thickness of each Timber piece is cut in the shape 1 p	point
of wedge. *	
Birdsmouth	
O Bridle	
Mitre	
Dovetailed	

is a fabrication or sculptural process that joins materials, usually metals 1 point or thermoplastics, by using high heat to melt the parts together and allowing them to cool causing fusion. *
Welding
Riveting
Grinding
Machining
Shielded metal arc welding (SMAW), also known as * 1 point
Tag Welding
Gas Welding
Arc Welding
O Butt Welding
In type, the parts lie in the same plane and are joined at their edges. * 1 point
O T Joint
O Butt Joint
Orner Joint
Lap Joint

Welding is used for making *	1 point
Removable joints	
permanent joints	
on non permanent joints	
Temporary joints	
Gas Welding has*	1 point
Oxy-acetylene	
electrode	
O Electron-beam	
Carbon arc	
A welding generator otherwise called*	1 point
O Blower	
Transformer	
Electrode	
Compressor	

Common fluxes used are made of *	1 point
Carbon	
Oil	
Sodium	
○ Water	
Which flame is suitable for cutting operations? *	1 point
Carburising flame	
Neutral flame	
Oxidising flame	
Acetylene can be prepared by the chemical reaction between *	1 point
Hydrogen and Calcium carbonate	
Water and Calcium carbide	
Hydrogen and Calcium carbide	
Water and Calcium carbonate	

Lathe bed is usually made of *	1 point
Mild Steel	
Copper	
Cast Iron	
Stainless Steel	
What is the necessary condition for turning? *	1 point
o cutting tool should be harder than the material of work piece	
hardness of the cutting tool and material of of piece should be same	
material of work piece should be harder than the cutting tool	
The following part of Lathe serves as housing for the driving pulleys and back gears *	1 point
Carriage	
Head stock	
Bed	
☐ Tail stock	

Submit

Never submit passwords through Google Forms.

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

Google Forms