

Show questions one by one

1. The size of a table saw is determined by the;

- A. ? lenght of the table
- B. ? width of the table
- C. ? blade diameter
- D. ? miter gauge

2. Softwood comes from the evergreen or needle bearing tress taht are called _____

- A. ? conifers
- B. ? deciduos
- C. ? oaks
- D. ? broadleaf's

3. Which of the following is an example of a softwood specie.

- A. ? oaks
- B. ? walnut
- C. ? poplar
- D. ? pine

4. The best grade for hardwood lumber is;

- A. ? no. 1
- B. ? finish
- C. ? FAS

D. ? factory

5. The presence of bark along the edge of a board is called a _____.

- A. ? shake
- B. ? wane
- C. ? decay
- D. ? check

6. A standard size sheet of plywood is;

- A. ? 4' x 8'
- B. ? 4' x 6'
- C. ? 5' x 5'
- D. ? 5' x 10'

7. This type of plane is 14 inches long with a 2 inch cutter, and is a general purpose plane.

- A. ? block plane
- B. ? fore plane
- C. ? jack plane
- D. ? smoothing plane

8. A _____ joint is easy to make but not as strong as many other joints.

- A. ? butt

- B. ? dado
- C. ? rabbet
- D. ? half-lap

9. A _____ joint is made by cutting a recess across the grain of a board.

- A. ? miter
- B. ? half-lap
- C. ? butt
- D. ? dado

10. The _____ joint is made by cutting a recess in one or both of the pieces to be joined, used for installing backs in a cabinet.

- A. ? butt
- B. ? rabbet
- C. ? dado
- D. ? miter

11. This type of joint is used in the construction of picture frames.

- A. ? miter
- B. ? mortise and tenon
- C. ? groove
- D. ? half-lap

12.The _____ joint is used in high quality furniture for drawer construction

- A. ? miter
- B. ? butt
- C. ? dovetail
- D. ? dowel

13.The blade of a _____ saw runs to a point and is used for cutting large curves and circles.

- A. ? coping
- B. ? back
- C. ? dovetail
- D. ? compass

14.The size of a hammer is determined by the;

- A. ? weight of the head
- B. ? lenght of the handle
- C. ? type of handle
- D. ? shape of the claw

15.Nails are usually made from;

- A. ? copper
- B. ? zinc
- C. ? mild steel

D. ? plastic

16. The nail size unit is called a _____.

- A. ? length
- B. ? penny
- C. ? diameter
- D. ? hammer

17. The _____ nail is the same weight as the box nail, but has a small conical head.

- A. ? casing
- B. ? finish
- C. ? brad
- D. ? common

18. The _____ hole is drilled to receive the threaded part of a wood screw.

- A. ? countersink
- B. ? counterbore
- C. ? shank
- D. ? pilot

19. The _____ bolt has wood screw threads on one end and machine screw thread on the other end.

- A. ? carriage

- B. ? lag
- C. ? hanger
- D. ? eye

20. _____ size determines the coarseness of a sheet of sand paper.

- A. ? grit
- B. ? backing
- C. ? garnet
- D. ? paper

21. _____ is a combination of wood powder and plastic hardener.

- A. ? staic shellac
- B. ? wax sticks
- C. ? wood puddy
- D. ? plastic wood

22. The maximum cut for a jointing an edge on a jointer is _____.

- A. ? 1/8 inch
- B. ? 1/2 inch
- C. ? 3/4 inch
- D. ? 7/8 inch

23. Stock to be planed on a jointer should be at least _____ long.

- A. ? 6 inches
- B. ? 8 inches
- C. ? 10 inches
- D. ? 12 inches

24. Bandsaw sizes are given by the wheel diameter. Narrow saws carry blades under 1 1/2 inches wide, range in size from 10 inches to ____ inches.

- A. ? 24
- B. ? 30
- C. ? 36
- D. ? 42

25. When installing a band saw blade, the tilt of the top wheel is adjusted until the blade runs in the center of each wheel. Making this adjustment is called;

- A. ? Centering
- B. ? Aligning
- C. ? Tracking
- D. ? Matching

26. Sliding doors can often be removed by;

- A. ? Raising the door and pulling the lower edge outward.
- B. ? Removing the trim strip along the top edge.
- C. ? Disconnecting the lower track and pulling outward.
- D. ? Removing a strip at either end of the track

27. Wide width of stock are often produced by joining several narrow widths. The simplest type of joint commonly used is called a _____ joint.

- A. ? Mitered butt
- B. ? Doweled edge
- C. ? Plain edge
- D. ? Flat butt

28. Special steel cylinders with points on one end are often used to locate the exact position of matting holes. They are available in various diameters and are called _____.

- A. ? Pin pointers
- B. ? Dowel locators
- C. ? Center points
- D. ? Dowel centers

29. The _____ of wood accounts for its high insulating value. (thermo-resistivity)

- A. ? Weight
- B. ? Strength
- C. ? Porosity
- D. ? Annual rings

30. Furniture which is new, experimental and unclassified is called _____ furniture. It represents developments since 1950.

- A. ? Modern
- B. ? Period

C. ? Contemporary

D. ? Traditional