Choose the correct answer:

1. The type of joint used in doors and windows is .......... joint.
   a) Dovetail  
   b) Lap  
   c) Butt  
   d) Bearing

2. Bearing joint is used for ............... joint.
   a) Shortening  
   b) Lengthening  
   c) Broadening  
   d) Cutting

3. Assembling is the .......... process to be done in various parts of timber.
   a) First  
   b) Second  
   c) Least  
   d) Last

4. Planning tools are used to .......... the surface of wood.
   a) Cut  
   b) Divide  
   c) Smoothen  
   d) Bending

5. The first process of .......... is sawing.
   a) Welding  
   b) Carpentry  
   c) Fitting  
   d) Cutting

6. The raw material used for carpentry is .......... 
   a) Steel  
   b) Aluminium  
   c) Wood  
   d) Concrete

7. Nail is a slender piece of metal which is in shape of .......... 
   a) Triangular  
   b) Circular  
   c) Rectangular  
   d) Square

8. Rolling doors are used in .......... places 
   a) Shops  
   b) Homes  
   c) Malls  
   d) Industries

Contd...2/-
9. The vertical member used in doors and windows is called......
   a) Column  
   b) Frame  
   c) Post  
   d) Style

10. The member on the top of door frame is called......
    a) Head  
    b) Frame  
    c) Post  
    d) Style

11. The type of door used mostly now a days -
    a) Pannelled door  
    b) Glass door  
    c) Pressed wood door  
    d) none of these

12. The ventilators are provided for the exit of air
    a) Fresh  
    b) Clean  
    c) Dirty  
    d) Polluted

13. The vertical member running thru the middle of the frame work of a shutter is called......
    a) Mullion  
    b) Style  
    c) Post  
    d) Shaft

14. The type of window which projects outside the wall is called......
    a) Bay  
    b) Glass  
    c) Pannelled  
    d) Shutter

15. Basement floor is provided......the ground level of a building.
    a) Top of  
    b) Bottom of  
    c) Side of  
    d) Below

16. Terrazzo is a mixture of marble chipping and......
    a) Cement  
    b) White cement  
    c) Lime  
    d) OPC

17. Mud flooring provides......surface
    a) Pervious  
    b) Impervious  
    c) Flat  
    d) Tough

18. The top most layer of a floor is known as......
    a) Floor finish  
    b) Topping  
    c) Base  
    d) Screeding

19. .......floor is light in weight.
    a) Concrete  
    b) RCC  
    c) Timber  
    d) Mosaic

Contd...3/-
20. Hollow blocks of clay or concrete are used in case of flooring.
   a) Cement concrete  b) RCC
c) Timber   d) Ribbed

21. A continuous group of steps is called
   a) Flight  b) Landing
c) Step   d) Tread

22. The projection of tread beyond the riser is called
   a) Tread  b) Riser
c) Nosing   d) Baluster

23. The platform between two flights of stairs is named as
   a) Rising  b) Landing
c) Stepping   d) Head room

24. The horizontal plane part of the step is called
   a) Riser  b) Landing
c) Tread   d) Waist slab

25. The vertical part between two treads is called
   a) Riser  b) Landing
c) Tread   d) Waist slab

26. The stair in which all steps are constructed in the same direction is called
   a) Straight  b) Dog-legged
c) Open well   d) Bifurcated

27. In a flight, how many no. of risers are there if 12 no. of treads are provided
   a) 10  b) 11
c) 12   d) 13

28. The vertical member provided in between the steps and hand rails are called
   a) Balusters  b) Tread
c) Winder   d) Soffit

29. The top most part of sloping roof is called
   a) Ridge  b) Slab
c) Cover   d) Shed

30. The roof which slopes in four directions is called
   a) Gable  b) Lean to roof
c) Hipped   d) Flat

Contd...4/-
31. The inclination of the side of a roof with the horizontal is termed as ..........of roof.
   a) Slope   b) Pitch   c) Angle   d) Curve

32. The horizontal wooden or steel member laid on principal rafter on the wall to wall to
   support common rafters of a roof is called .......... 
   a) Rafter   b) Purlin   c) Plaster   d) None of these

33. Queen post truss is suitable for .............. metre span. 
   a) 5   b) 10   c) 15   d) 20

34. The lower edge of the surface of a sloping roof is called .......... 
   a) Ridge   b) Rafter   c) Purlin   d) Eaves

35. The type truss used for long spans and for carrying more load is .......... truss. 
   a) Wooden   b) Steel   c) RCC   d) CC

36. Asbestos sheets consists of mixture of asbestos and .......... 
   a) Cement   b) Lime   c) Mortar   d) Cement concrete

37. Planing of a building means .......... thinking of arrangement of different items in a building. 
   a) Post   b) Pre   c) No   d) None of these

38. A sloping or horizontal structure provided over openings of external walls for protection
    from sun and rain is called .......... 
   a) Pillar   b) Beam   c) Chhajja   d) Slab

39. Floor area is the total .......... area of a building. 
   a) Usable   b) Waste   c) Open   d) Usable

40. F.A.R means in reference to a building is - 
   a) Floor area ratio   b) Flight area ratio   c) Flat area ratio   d) None of these

Contd...5/-
41. The cabin like structure with a covering roof over stair case is called -
   a) Roof    b) Floor    c) Mumty    d) Chhajja

42. Service lane is the lane provided at the ............... of a plot for service purposes.
   a) Side    b) Centre    c) Back    d) Top

43. The height of a parapet wall on the edge of a roof terrace should not be more than .............. metre.
   a) 1    b) 1.5    c) 1.75    d) 2

44. The most commonly used computer in today's world is .............. computer.
   a) Home    b) Super    c) Main Frame    d) Personal

45. ROM stands in reference to computer terminology is -
   a) Read open memory    b) Real open memory    c) Read only memory    d) Real only memory

46. The physical parts of a computer are called .............. ware.
   a) Soft    b) Hard    c) Multi    d) Virus

47. The Process of entering data is called -
   a) Inputting    b) Outputting    c) Processing    d) Resulting

48. Line command in Auto CAD draws the line between .............. points.
   a) One    b) Two    c) No    d) Three

49. In Auto CAD, the expansion of CAD is computer aided .......
   a) Drafting    b) Drawing    c) Design    d) Detail

50. The total area of Mazzanine floor should not be more than .............. of the plinth area of building.
   a) One half    b) One third    c) One fourth    d) One fifth