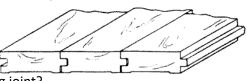
ARCHITECTURAL DRAUGHSMAN QUESTION BANK

CARPENTRY JOINTS

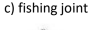
- 1. Which joints are formed when two wooden members placed side by side?
- 2. What joints are formed by making a groove in one piece and fillet in another called?
- 3. Identify the type of widening joint?



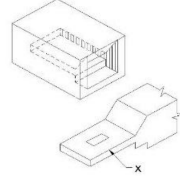
- 4. Which one of the following is a lengthening joint?
- a) Dovetail jont b) lapped joint c) tongue and groove joint
- d) butt joint
- What is the process of joining two wooden members at an angle?
- 6. Which one is a bearing joint?

a) Tabled joint b) cogging joint

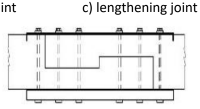
7. What is the name of part marked as X?



d) lapping joint

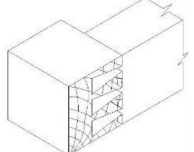


- 8. Which joints are used in doors and windows?a) Framing jointb) angle joint
 - 9. Identify the type of lengthening joint?



d) side joint

- 10. What is the process of making round holes in the wood at various placed called?
- 11. Identify the type of joint?



- 12. Which one is a narrow strip of wood nailed over joints of wood?
- 13. Which joint is used for wooden flooring?
- 14. What is done for getting smoothness of the wooden surface to the required thickness?
- 15. What is the purpose of angle joint?
- a) To frame a corner or angle b) to increase the height c) to widen the members d) to provide strength