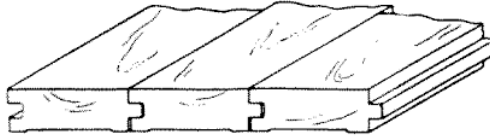


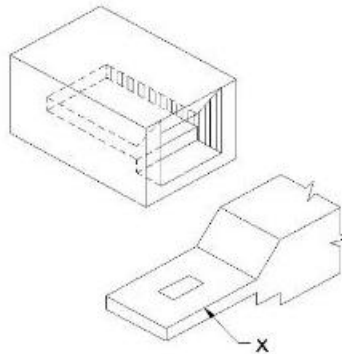
ARCHITECTURAL DRAUGHTSMAN QUESTION BANK

CARPENTRY JOINTS

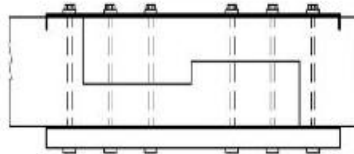
1. Which joints are formed when two wooden members placed side by side?
2. What joints are formed by making a groove in one piece and fillet in another called?
3. Identify the type of widening joint?



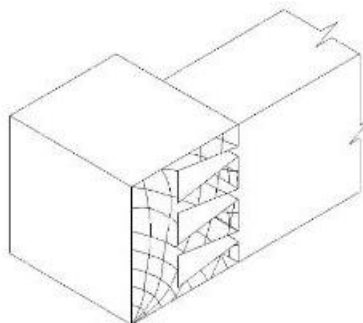
4. Which one of the following is a lengthening joint?
a) Dovetail joint b) lapped joint c) tongue and groove joint d) butt joint
5. What is the process of joining two wooden members at an angle?
6. Which one is a bearing joint?
a) Tabled joint b) cogging joint c) fishing joint d) lapping joint
7. What is the name of part marked as X?



8. Which joints are used in doors and windows?
a) Framing joint b) angle joint c) lengthening joint d) side joint
9. Identify the type of lengthening joint?



10. What is the process of making round holes in the wood at various places 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