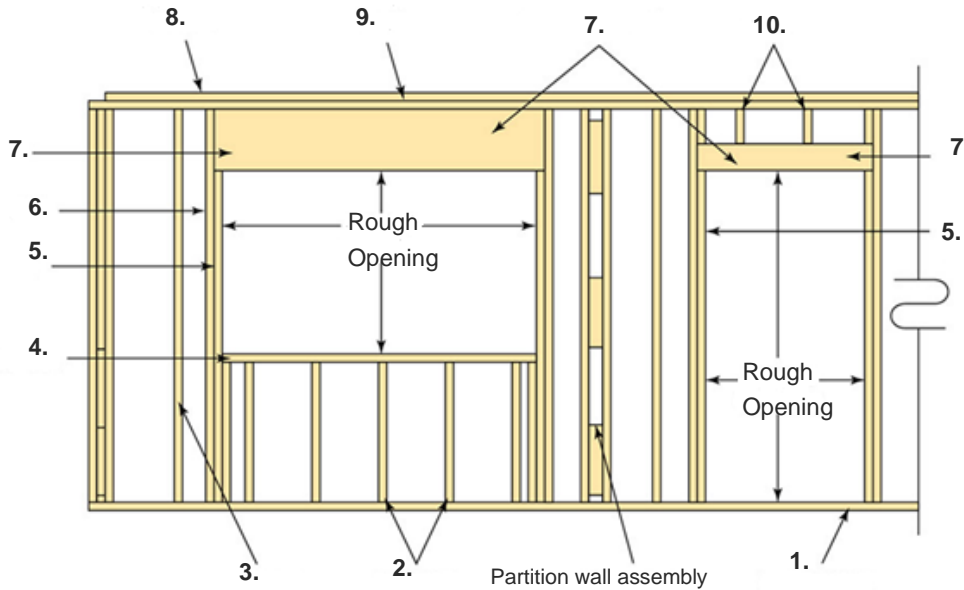


Wall Framing Unit Test

Directions: Identify the numbered wall components.



1.	6.
2.	7.
3.	8.
4.	9.
5.	10.

11. What is the main vertical member of a wall?

- A. Stud B. Plate C. Spacer D. Trimmer

12. What member of a wall holds up the header?

- A. Stud B. Plate C. Spacer D. Trimmer stud

13. What is the member of a wall that goes directly over the opening for a window or door?

- A. Footer B. Header C. Stud D. Trimmer

14. What is the name of the member of a wall that goes directly next to the trimmer stud?

- A. Jack stud B. Cripple stud C. King stud D. John stud

15. What is the lowest horizontal member of a wall?

- A. Bottom Plate B. Double Plate C. Stud D. Header

16. What is the uppermost horizontal member of a wall?

- A. Double plate B. Top plate C. Sill plate D. Upper plate

17. What horizontal member of a wall forms the bottom of the window opening?

- A. Rough seal B. Rough plate C. Rough stud D. Rough sill

18. What is the vertical member of a wall that is shorter than a common stud and either goes between the header and the top plate or between the sill and the bottom plate?

- A. Trimmer stud B. Cripple stud C. Unique stud D. King stud

19. What horizontal member of the wall lays directly below the double plate and has studs nailed to it?

- A. Lower plate B. Sill plate C. Cripple plate D. Top plate

20. What is the plywood layer called that lays directly between the floor joists and the bottom plate?

- A. Floor B. Subfloor C. Top floor D. Quarter floor

Basic Stud Frame Construction

Directions: Fill in the blanks.

21. Stud framing has a _____ plate (sole plate) which is connected to the _____.
22. Placing an "X" on one side of both the _____ plate and _____ plate, indicates that they go together.
23. In choosing a top and bottom plate, lay the boards side-by-side to ensure they are equal in _____.
24. Two common distances in measuring are _____ inch centers and _____ inch centers.
25. When installing cripples in corners, nail the cripple _____ with the stud at then _____.
26. Wall structures are built _____ and then stood in place.
27. The _____ _____ of a standard door is six-foot 10 inch to six-foot 10 inch.
28. A _____ is placed at the top of the door opening with a _____ between two boards.
29. When framing a door, _____ should be placed where _____ should be.
30. When a top plate is spliced, it is spliced directly _____ a stud.