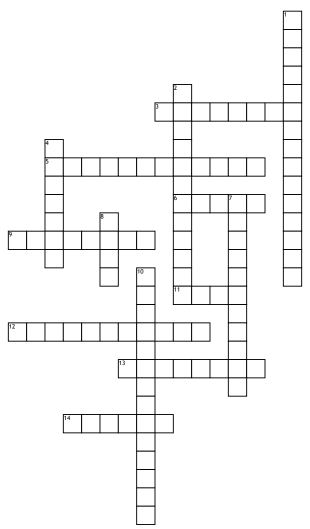
Name: _____ Date: _____

Wall Framing



Across

- **3.** the top horizontal framing members of a framed wall.
- **5.** the framed-in opening, slightly larger than the actual window or door.
- **6.** a piece of wood or other material applied to a wall or roof rafters to add strength and keep the building straight.
- **9.** Stud that is next to jack or trimmer stud, goes from bottom plate to top plate
- 11. the piece of structural wood forming the lower side of a window opening.
- **12.** a piece of wood that goes under the studs.
- **13.** a stud that supports the header for a wall opening, goes from bottom plate to header
- **14.** a horizontal structural member that supports the load over an opening such as a window or a door.

Down

1. a wall that supports structural weight.

- **2.** diagonal braces placed at the corners of framed walls to provide extra strength.
- **4.** the wood structure that gives a building its shape and strength.
- 7. a stud used above a wall opening, appear below window opening
- **8.** one of a series of vertical wood or metal structural members in walls.
- 10. carries no structural load.

Word Bank

Framing Jack Stud Header Bottom plate

Corner Braces Cripple Stud Sill Load-bearing wall

Stud Top plate Rough Opening Brace

Non-load bearing King Stud