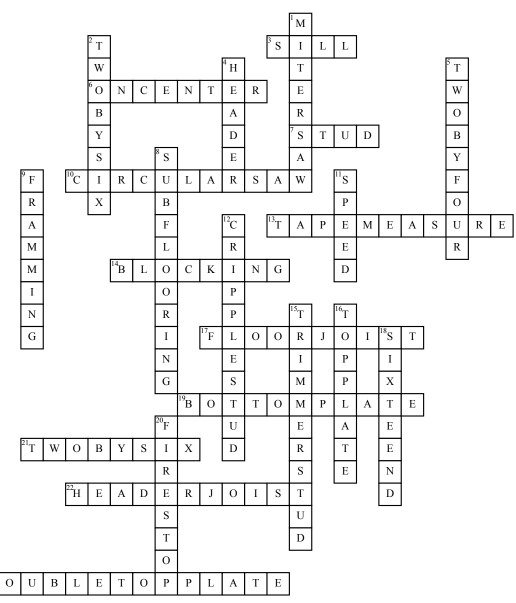
## Wall Framing



## <u>Across</u>

**3.** horizontal framing member placed at the bottom of a window opening

6. studs are spaced 16" or 24"

D

7. full length vertical framing member

**10.** hand held saw used to cut the framing members

**13.** used to measure the framing members

**14.** provides extra nailing surface in the corners

17. framing member for the floor

**19.** horizontal framing member at the bottom of the wall

21. exterior walls are framed with22. A floor joist that runs the full length of the building

23. used to tie the walls together **Down** 

**1.** Stationary power saw used to cut the framing members

**2.** plumbing walls are framed with

**4.** placed above a window or door opening

5. interior walls are framed with

**8.** 3/4" plywood is used for this

**9.** what type of hammer is used in wall framing

**11.** type of square used in framing the walls

**12.** short vertical framing member either above a a door or above or below a window

**15.** this vertical framing member is used to hold up the header

**16.** horizontal framing member on the top of the wall

**18.** the nails used th put together the walls is

**20.** horizontal framing member placed in between the studs to prevent the spread of fire