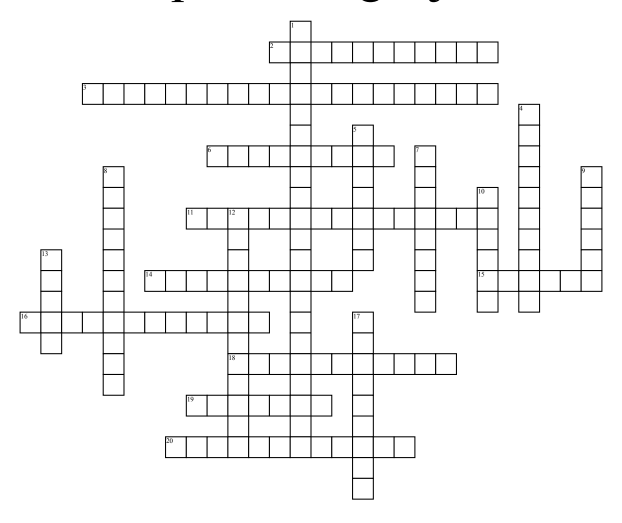
crosspuzzle loganjarrett



Across

- **2.** stress force that squeezes rock till it folds or breaks
- **3.** tool used to rate the total energy releases by a earthquake
- **6.** the point above the surface directly above the surface
- 11. rocks on either side of the fault slip past each other sideways
- **14.** the shaking that results from movement of rock under ground
- **15.** seismic waves that vibrate from side to side
- **16.** seismic waves that produce the most severe ground movement

- **18.** a instrument that records and measuers a earthquakes seismic waves
- **19.** large flat aria that is highly elevated
- **20.** same structuer of a normal fault but rocks move in the opposite direction

Down

- **1.** rates the amount of shaking from a earthquake
- **4.** the record of a earthquakes seismic waves
- **5.** stress force that pulls on rock and thins rock in the middle

- 7. stress that pushes a mass of rock in two opposite directions
- **8.** a fault cut through rock at a angle
- **9.** seismic waves that compress and expand the ground
- **10.** a force that acts on rock yo change its shape or volume
- **12.** scale based on earlist magnitude scales
- **13.** the area underground where rock begins to brake or move
- **17.** the single number geologist assign to a earthquake depending on its side