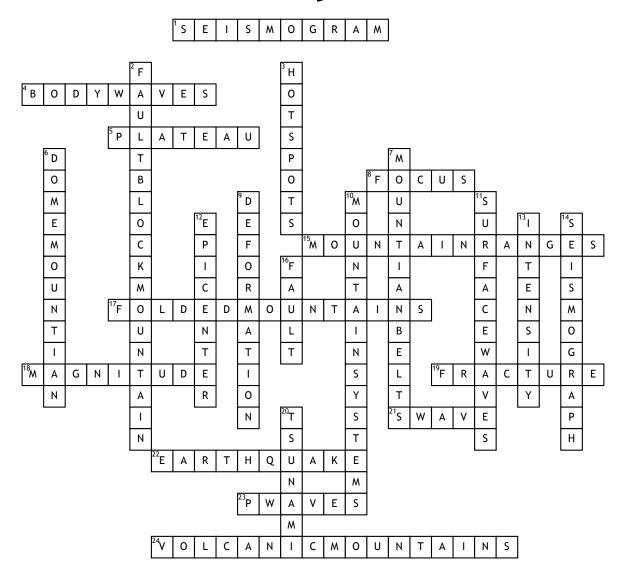
Name:	Date:

## earth systems



## **Across**

- 1. record produced by a seismograph
- **4.** a seismic wave that moves through the interior of the earth P and S waves are both this type of wave
- **5.** a flat area of land high above sea level
- **8.** where the earthquake takes place underground
- 15. make up mountain systems
- **17.** when two collide putting stress causing them to fold
- **18.** indicates the strength of an earthquake
- **19.** a shallow break in the earths crust not moving surroundings crust
- 21. are the second fastest wave

- **22.** a sudden and violent shaking of the ground, sometimes causing great destruction, as a result of movements within the earth's crust or volcanic action
- 23. the fastest type of wave
- **24.** mountains that have a hole where lava ash and smoke can come out

## Down

- 2. when plates pull apart and some materials and pushed upward and some collapse
- **3.** areas far from plate boundary where there are active volcano
- **6.** where magma rises up and pushes earths crust outward without breaking the crust

- **7.** largest collection of mountains, only two in the world
- **9.** the action or process of changing in shape or distorting, especially through the application of pressure.
- 10. make up mountains belts
- 11. the interaction of s and p waves
- **12.** where the earthquake takes above ground
- **13.** The severity of an earthquake
- **14.** an instrument that measures and records details of earthquakes
- **16.** a deep break in the earths crust moving the surrounding crust
- **20.** a long high sea wave caused by an earthquake