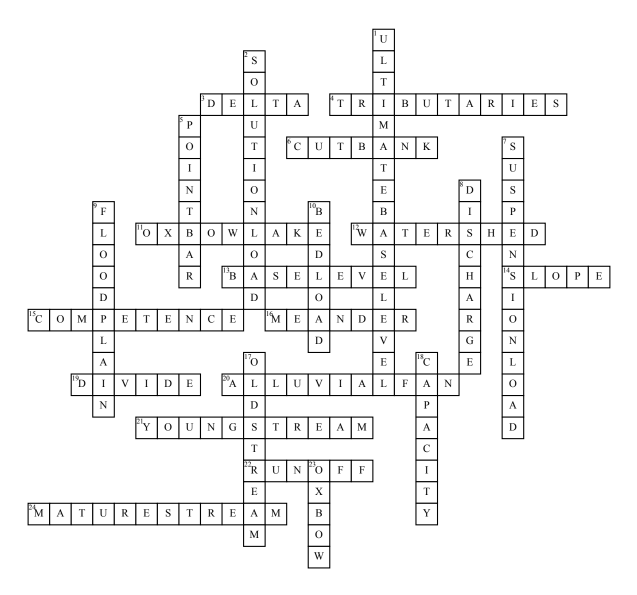
Name:	Date:

Surface water



Across

- **3.** formed when sediment laden stream enters a still body of water
- **4.** smaller streams that contributes water to a larger steam
- **6.** the outside bank of a water channel which is continually undergoing erosion
- 11. a curved lake formed at a former oxbow where the main stream of the river has cut across the narrow end
- **12.** all of the land area whose water drains into a stream system
- 13. the lowest level to which a stream can cut down. most base levels are temporary
- 14. the degree to which something inclines
- **15.** the largest particle size that water can carry
- **16.** curve or bend in a stream formed when a stream's slope decreases

- **19.** watersheds are separated from one another by highland areas
- 20. a tan or cone shaped deposit of sediment crossed and built up by streams
- **21.** v-shaped valley, steep slope, straight path
- **22.** the movement of water across the surface of earth
- **24.** u-shaped, begins to curve, less steep slope

Down

- 1. sea level. no stream erosion can take place below sea level
- 2. minerals that have dissolved out of rocks due to weathering
- **5.** an alluvial deposit that forms by accretion on the inner side of an expanding loop of a river

- 7. material that is small enough to be physically suspended in the water of the stream of a long distance
- **8.** the volume of water that passes a point on the stream per unit of time
- **9.** broad, flat, fertile area extending out from a streas bank that is covered with water during floods
- **10.** material that is rolled or pushed along the streambed
- **17.** the later state of a stream is an old stream
- **18.** the maximum quantity of load that a stream can carry; controlled by the discharge of a streach
- 23. a u-shaped bend in the course of a river