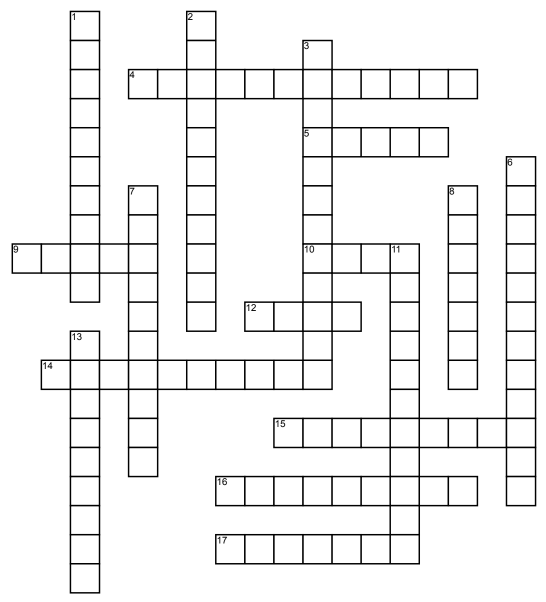
## chapter 7 & 8



## Across

- **4.** then a channel becomes deep and wide as a result of further erosion
- **5.** when the mass of material in a landslide moves along a curved surface
- **9.** the slow steady down hill flow of loose weathered earth minerals
- **10.** over time sand is blown and will start to create a
- **12.** the loose covering of weathered rack particles and decay of organic matter
- **14.** the process in which materials on or near earth's surface break down and change

- **15.** landslides that occur in mountainous areas with thick accumulation of snow
- **16.** the chemical reaction of oxygen with other substances
- **17.** the removal of weathered rock and soil from its original location

## <u>Down</u>

- 1. a rapid down slope movement of earth minerals that occurs when a relatively thin block of soil or rock
- **2.** develops when running water cuts small channels into the side of a slope
- **3.** the freeze-thaw cycles of water in the cracks of rocks

- **6.** the down slope movement of soil and weathered rock resulting in the force of gravity
- 7. after the materials are transported they are dropped in another location
- **8.** swiftly moving mixtures of mud and water
- **11.** the process by which outer rock layers are stripped away
- **13.** the lowering of the land surface that results from the wind's removal of surface particles