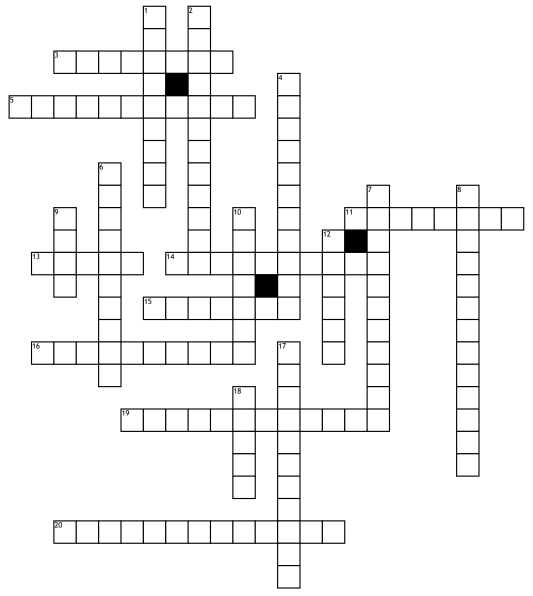
## Chapter 6: Erosion and Deposition



## Across

- **3.** What happens when rocks bump into each other
- **5.** A mineral formation that hangs from the ceiling of a cave.
- 11. when rocks fall
- **13.** A sharp ridge formed between two glaciers
- **14.** the laying down of sediment
- **15.** What happens when sediment is deposited by size?
- **16.** A wide flat area next to a river.
- **19.** A slower moving with some meander

**20.** what do we create that melts glaciers?

## Down

- 1. A stream that is very slow and meanders much
- **2.** Deposition is this type of process
- **4.** the downhill movement of a large mass of rocks or soil because of gravity.
- **6.** One thing that naturally holds the soil together and slows the amount of water erosion.
- **7.** A straight fast moving streeam

- **8.** when a smaller glacier at a higher elevation approaches a large valley carved by a much larger glacier.
- **9.** A sharp peak that forms when several glaciers descend from the same mountain.
- **10.** The removal of sediment from one place to another
- **12.** A semicircular hollow that formed by glacial erosion.
- **17.** Erosion is this type of process
- **18.** A large deposit of sediment that forms where a stream enters a large body of water