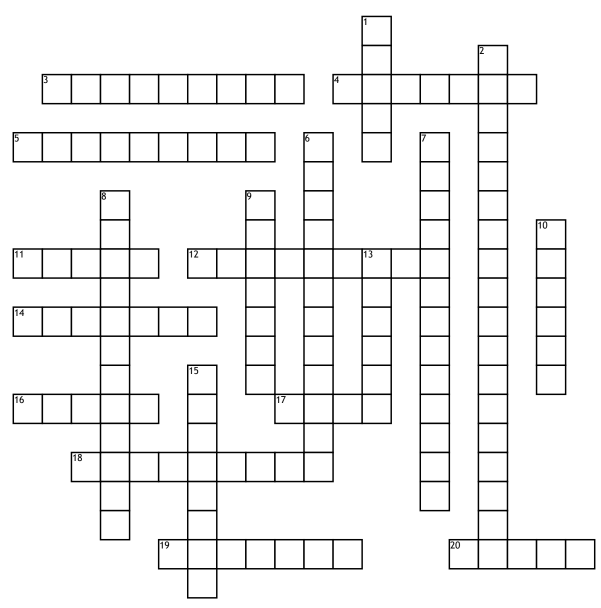
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Chapter Eight



Across

- 3. rocks shaped by sediments
- 4. slow movements of soil
- **5.** rapid downflow of earth materials
- **11.** windblown blown silt deposites
- **12.** thick accumulation of snow like landslide
- **14.** continental galciers that move over platforms of land
- **16.** streams of water leave long ridges
- **17.** mound of layered sediments

- **18.** lowering of land because of wind
- 19. unsorted ridges
- **20.** Slow steady downhill flow of loose weathered earth

Down

- 1. mass material moves along a curve surface
- **2.** galcier that cover large continetal places
- **6.** front of glacier were melt off happens
- 7. galciers in valleys or mountains

- **8.** downslope movement of soil and weathers results from force of gravity
- 9. large mass of moving ice
- **10.** when a kettle hole fills with water it forms
- **13.** deep bowl shape depression
- **15.** when particles of sand rub against rock