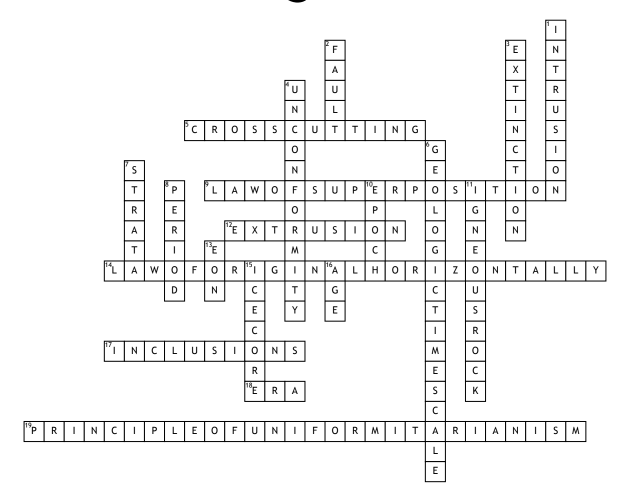
Name:	Date:	Period:
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## Geologic Time



## **Across**

- **5.** States that any fault or rock is younger than what it cuts across of.
- **9.** Each layer above the other is younger than the one under it.
- **12.** Igneous rock layer form when lava flows onto earths surface
- **14.** Rock is laid down horizontally
- **17.** Any inclusion must be older than the rock it is enclosed in
- **18.** A subdivision of an eon of the geologic time scale

**19.** Processes occurring today that happened in the past.

## Down

- 1. Igneous layer formed when magma hardens
- **2.** A break in the earths crust where movement happened
- 3. Describes species that died off and are no longer living on earth
- **4.** Where old rock and new rock meet
- **6.** Used to tell the history of the earth

- **7.** Refers to layers of sediment.
- 8. Subdivision of an era
- **10.** Subdivision of geologic time that is longer than an age but shorter than a period
- **11.** Rock type that forms from the cooling of molten rock
- **13.** Longest division of geologic time
- **15.** Core of ice than can help tell the past
- **16.** Smallest subdivision of geologic time