

Name:

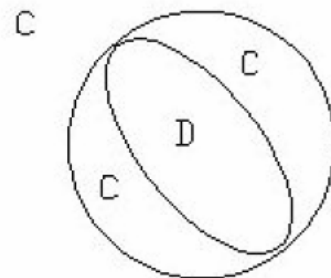
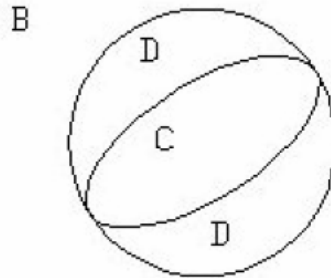
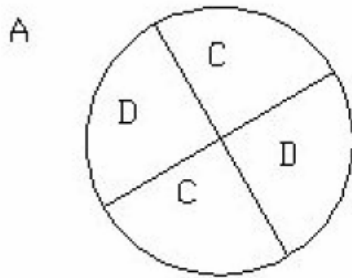
No:

Review Questions - True or False

1. A given earthquake has different intensity and different magnitude depending on your location.
 2. Earthquake intensity generally increases with distance from epicenter.
 3. Normal and Reverse faults are Strike slip faults.
- In a Strike slip fault, the slip of the fault is perpendicular to the strike of the fault.

Briefly answer the following (1+1+1+1+2)

4. Name the factors that determine how intense the shaking was at a given location.
5. Probabilistic Earthquake Damage Scenario
6. Explain additional seismological solutions which might help defining actual fault plane of strike-slip faulting?
7. Seismograph.
8. Write type of faults



Type of fault
