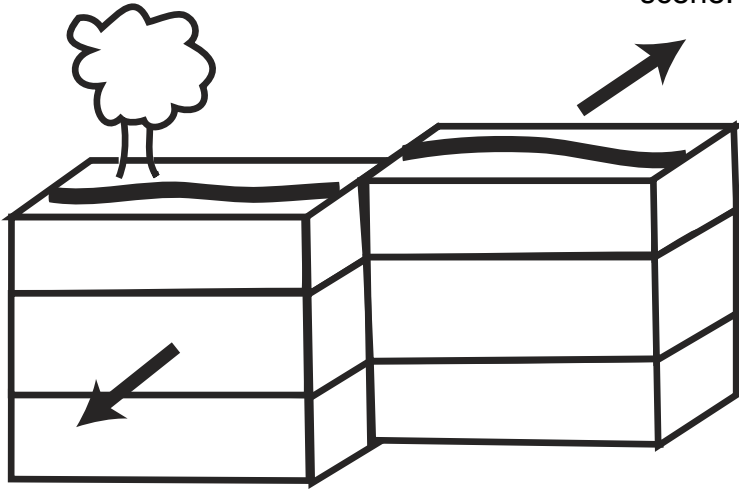


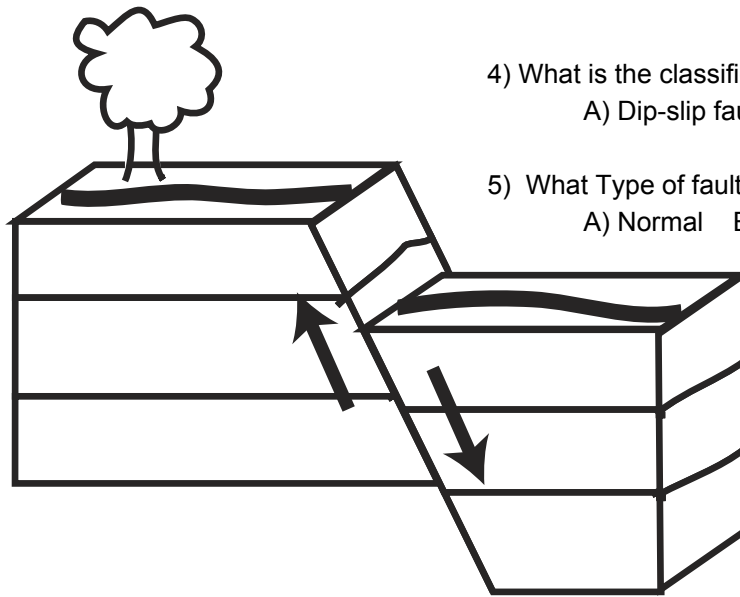
WS Types of Faults

Directions: select the BEST answer. Then color each strata layer properly. Including the ground scene. Use ONLY sedimentary rocks.



- 1) What is the classification of this type of fault:
A) Dip-slip fault B) Strike-slip fault
- 2) What Type of fault is it?
A) Normal B) Reverse C) Lateral D) Thrust

- 3) What type of stress caused this?
A) Compressional B) Tension C) Shear



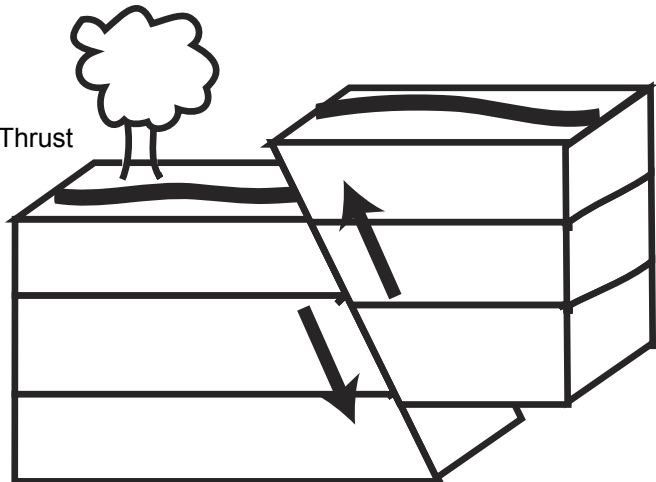
- 4) What is the classification of this type of fault:
A) Dip-slip fault B) Strike-slip fault
- 5) What Type of fault is it?
A) Normal B) Reverse C) Lateral D) Thrust

- 6) What type of stress caused this?
A) Compressional
B) Tension
C) Shear

- 7) What is the classification of this type of fault:
A) Dip-slip fault B) Strike-slip fault

- 8) What Type of fault is it?
A) Normal B) Reverse C) Lateral D) Thrust

- 9) What type of stress caused this?
A) Compressional
B) Tension
C) Shear



10) on the back, draw and color an OBLIQUE FAULT