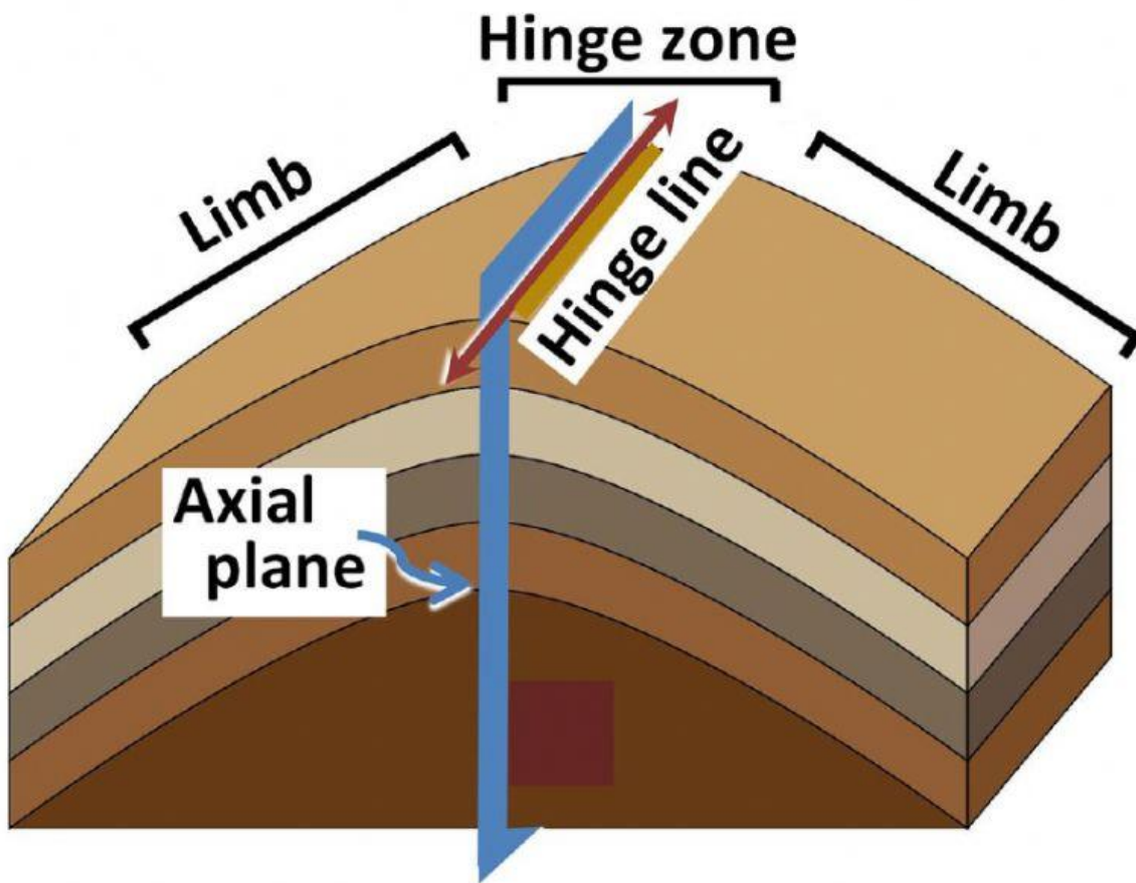
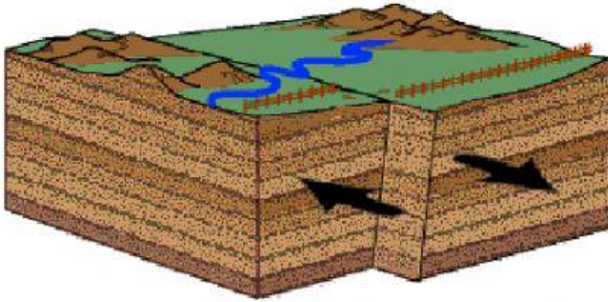
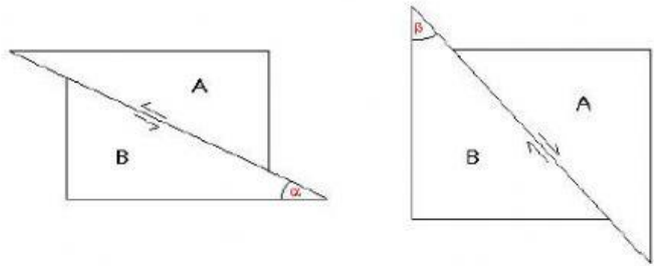


6.4 Faults



1. Compare and contrast normal and reverse faults.
2. Imagine you're looking at a cliff with layers of rock. What features would you see to indicate a fault?
3. What is a strike-slip fault?
4. What type of plate boundary can be a strike-slip fault or fault zone?

1. In a normal fault, which is the hanging wall and which is the footwall?

2. What is the stress in a normal fault?

3. What is the stress in a reverse fault?

4. How does the hanging wall move relative to the footwall in a reverse fall?

5. Describe a strike-slip fault.