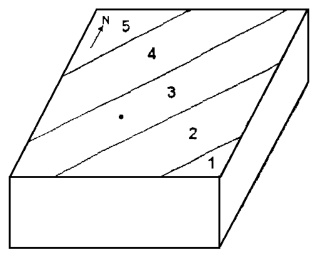
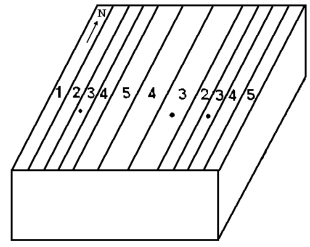
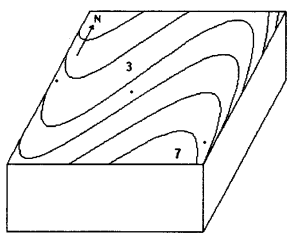
PRACTICE STRUCTURE QUIZ



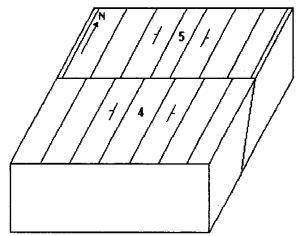
- 1. Complete the block showing a 60° dip
- 2. Place a dip and strike symbol at the dot showing the amount and direction of dip.
- 3. Estimate the strike and write the verbal expression for the strike and dip below.



- 1. Complete the block.
- 2. Place dip and strike symbols at the dots
- 3. Dash in axial planes.
- 4. Put appropriate fold symbols on top.



- 1. Complete the block.
- 2. Number all layers on air sides.
- 3. Place dip and strike symbols at the dots.
- 4. Dash in axial planes.
- 5. Use appropriate fold symbols, including plunge direction



- 1. Complete the block.
- 2. Number all layers on all sides.
- 3. Place U & D symbols on lop of the block and arrows on the side to indicate the direction of fault displacement.
- 4. Place a symbol on top of the block to indicate the fault dip direction and estimate its amount of dip.
- 5. Name the fault:_____