Print your name here:________________________

Circle the correct answer

1. Crack in a rock unit that shows evidence of movement along the break.
   a) fracture       b) joint       c) fault

2. Angle of inclination between a bedding plane and horizontal.
   a) strike         b) trend       c) dip

3. Type of deformation in which a rock sample bends permanently, but does not break.
   a) plastic        b) elastic     c) brittle

4. Type of fault in which the hanging wall drops downwards.
   a) normal         b) reverse     c) strike-slip

5. Type of fold in which layers of rocks are bent into a U-shaped valley.
   a) syncline       b) anticline   c) graben