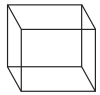
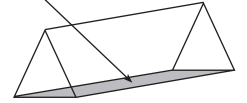
Mathematics: Circles and Solids

Directions: Fill in the answer circle for your choice.

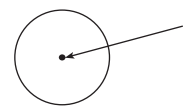
- 1. What is the name of the solid shown here?
 - A square
 - B rectangular square
 - © cube
 - D prism



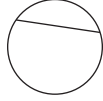
- 2. What is the indicated area called?
 - (E) face
 - (F) base
 - © edge
 - (H) vertex



- 3. What is this point of a circle called?
 - (A) center
 - (B) middle
 - © diameter
 - (D) radius



- 4. What is this line segment called?
 - **E** radius
 - (F) diameter
 - © circumference
 - (H) chord



- 5. If you folded this paper along the lines what kind of a figure would result?
 - (A) triangular pyramid
 - B cube
 - © square pyramid
 - (D) triangular prism

