## 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
(C) cube
(D) prism

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

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

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

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

