$\qquad$

## 


(1) The symbol
 means $\qquad$ .
Oparallel to
○congruent
Oequal to
Operpendicular to
(2) The symbol $\qquad$ .
Oequal to
Oparallel to
O diameter
O circumference
(3) The symbol $\qquad$ means $\qquad$ .
Ocircle
Otriangle
O angle
Oline
(4) The symbol $\Pi$ means $\qquad$ .
Odiameter $\bigcirc$ similar
Ocongruent $\bigcirc$ circumference
(5) A right angle is $\qquad$ $90^{\circ}$
(6) An acute angle is $\qquad$ $90^{\circ}$
Oless than Omore than
Oequal to
Oclose to
Oless than
O more than
Oequal to
Oclose to

## Write the number of sides each shape contains.

A triangle has $\qquad$ sides.

A square has $\qquad$ sides.

An octagon has $\qquad$ 8 sides.

A pentagon has $\qquad$ 5 sides.

A decagon has 10 sides.

A hexagon has 6 sides. A cube has $\qquad$ sides.

A pyramid has $\qquad$ sides.

