## Brain

1. A straight line is to a ruler as angle is to:
a. A cosine
b. Two rulers
c. A protractor
d. A calculator
2. If you needed to draw an angle, what would you do?
a. Draw two points, and connect them with one ray
b. Draw two rays with two separate endpoints
c. Draw two planes that intersect
d. Draw two rays that share one endpoint
3. Which of the following angles is acute?

4. Which of the following forms a right angle?
a.

b.

c.

d.

5. Which of the following looks the most like a straight angle?
a. The letter I
b. The letter $X$
c. The letter $T$
d. The letter $O$

Name:
Date:
Class:
6. What is the complementary angle of an angle that measures $\mathbf{3 0}$ degrees?
a. 90 degrees
b. 20 degrees
c. 150 degrees
d. 60 degrees
7.


What is the supplementary angle of this angle?
a.

c.

8.

a. In one hour
b. In three hours
c. In four hours
d. In six hours
9.


If it's 2:00 now, how much time has to pass before the hands of a clock form an acute angle?
a. No time; they already form an acute angle
b. One hour
c. Two hours
d. Three hours
10. How many degrees are in a circle?
a. 90
b. 180
c. 360
d. 540

