

Circles

Use the information provided to circle the correct statement

The center of the circle 0 is 0 and the radius is 5 cm.



OF = 8 cm

F is on the circle

F is outside the circle

F is inside the circle

The center of the circle O is O and the radius is 8 cm.



OC = 9 cm

C is on the circle

C is outside the circle

C is inside the circle

The center of the circle 0 is 0 and the radius is 7 cm.



<u>OL</u> = 8 cm

L is on the circle

L is outside the circle

L is inside the circle

The center of the circle O is O and the radius is 5 cm.



OS = 5 cm

S is on the circle

S is outside the circle

S is inside the circle

The center of the circle 0 is 0 and the radius is 5 cm.



OH = 2 cm

H is on the circle

H is outside the circle

H is inside the circle

The center of the circle O is O and the radius is 7 cm.



OD = 8 cm

D is on the circle

D is outside the circle

D is inside the circle

