Circles

1. State whether the following statements are true or false.

a. All radii of circle are equal.

b. A radius that passes through the centre of a circle is called the diameter of the circle.

c. The end points of a chord lie on the circle.

d. The diameter of a circle divides it into two semi-circles.

2. Look at figure, identify and write:

a. The Centre of circle

b. Three radii

c. A diameter

d. A chord

e. A sector

f. A segment

g. Two points in the interior of the circle.

h. Two points in the exterior of the circle.

i. Two points on the circle.

