

A) Fill in the blanks.

1.) Line segment has two end points.

2.) Line has no end points.

3.) The lines or line segments which cross each other at any point are known as Parallel lines.

4.) The length of the boundary of a circle is known as its circumference.

5.) Diameter = 2 × Radius

B) Choose the correct answer.

1.) Radius = Diameter ÷ 2.

A.) Centre B.) Diameter C.) circumference

D.) None

2.) Diameter is twice the radius of a circle.

A.) Twice B.) once C.) Thrice D.) None

8.) The lines, which do not meet any point no matter in whatever direction we continue, are

known as intersecting lines.

A.) Intersecting B.) Parallel C.) Curved D.) None

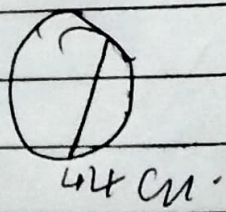
14.) $D = 2 \times R$

A.) R B.) P C.) S D.) None

5.) A line has no end points.

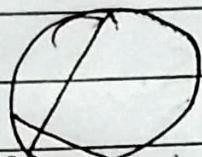
c.) Answer the following question.

1.) Find the radius of the circle whose diameter is 44 cm.



12.) Draw a circle and also mention its radius and diameter. Also write 3 circular objects name that you see in your day to day life.

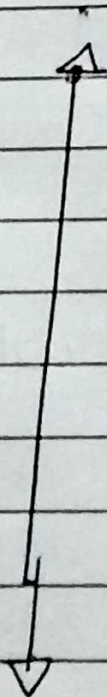
Ans.)



Radius Diameter clock, cap, bowl

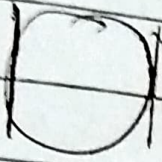
13.) Draw a line segment of 8cm.

Ans.)



14.) Find the diameter of the circle whose

Radius is 13



15-9) Draw an example of Parallel line and Intersecting line.

Ans.)

