	A point A ray A line segment A plane Parallel lines Intersecting lines
	Tatalier lines intersecting lines
	Tip of pencil A point (example)
(a)	Edge of a ruler
(b)	Corner of a book
(c)	Light coming out of torch
(d)	Flat surface of a table
(e)	Opposite edges of a ruler
(f)	Adjacent edges of a ruler
In re	elation to the adjoining figures, write the names of :
(a)	6 line segments
(b)	6 rays
(c)	Two intersecting lines
(d)	Two parallel lines
(e)	How many points have been marked and named on the line 'n'?
(f)	How many points does a line have?
Fill	in the blanks, according to the given figure :
(a)	Shaded region is representing
(b)	is a diameter of the circle.
(c)	is a chord of the circle.
(d)	is a radius of the circle.
(e)	Line segment PO = line segment (in length)
(f)	PR is dividing the circle into two equal halves, and each half is called