

WEEKEND WORKSHEET- II

MATHEMATICS

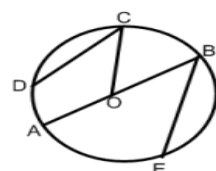
Class ► Section ►

Date ►

Name ►

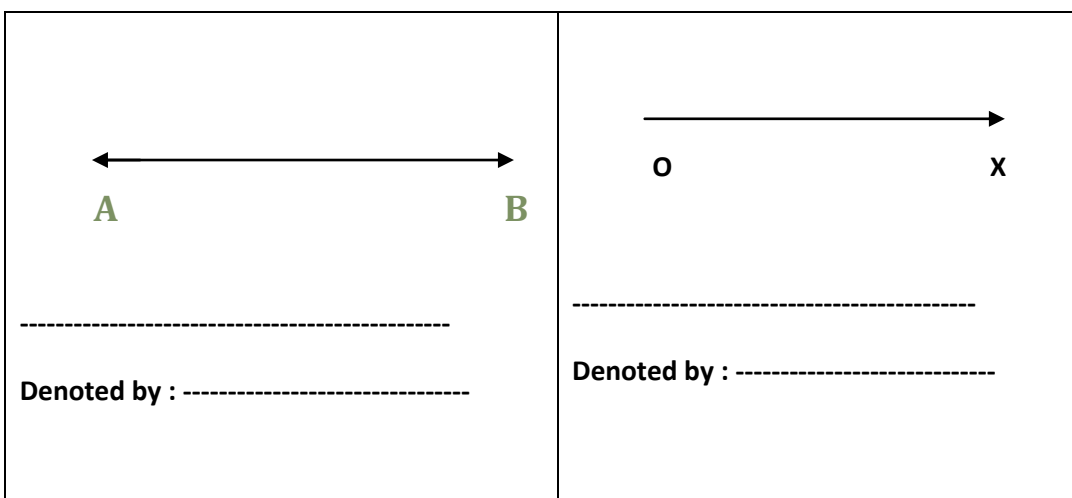
Roll No. ►

1. Observe the given figure. If O is the centre of the circle, how many chords are there in the given figure?



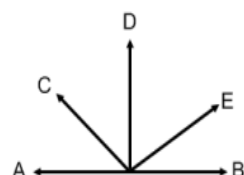
2.

Identify the following figures :



3. Observe the given figure. $\angle COB$ represents

- a) right angle
- b) obtuse angle
- c) acute angle
- d) straight angle



4. Identify the following angles :

	Measurement	Kind / Type of Angle
(a)	90^0	
(b)	39^0	
(c)	100^0	
(d)	5^0	
(e)	146^0	
(f)	89^0	
(g)	95^0	
(h)	180^0	
(i)	60^0	

5. The hands of a clock make an obtuse angle when the time is

- a) 12 o' clock b) 6 o' clock
- c) 8 o' clock d) 9 o' clock