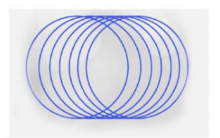
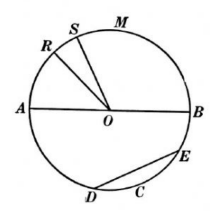
1. How many circles do you see in this picture?



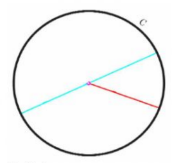
- A) 5
- B) 6
- C) 7
- D) 8

2. Find the name of radius of this circle?

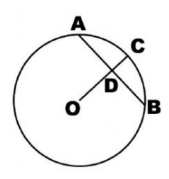


- A) AO
- B) OR
- C) OS
- D) All of these

3. From which colour radius is represented?



- A) Red
- B) Green
- C) Black
- 4. Tick on right name of radius from this circle?



- A) OD
- B) OC
- C) AB
- D) DB

	5.	What v	vill be diam	neter o	f the ci	ircle if ra	dius is 7?					
		A)	3.5									
		B)	14									
		C)	22/7									
		D)	5									
	6.	No. Of	vertices in	a circle	?							
		A)	0									
		B)	1									
		C)	2									
		D)	4									
	7.	No. Of	edges in a	circle?								
		A)	0									
		B)	1									
		C)	2									
		D)	3									
		E)	4									
	8.		e that pass ference is o		ugh th	e centre	of the cir	cle and	l touche:	s the tw	o points	on the
		A)	Diameter									
		B)	Radius									

C)	Circumference	е					
D)	Area						
9. The str	aight line that j	oins any t	two poi	nts in a ci	rcle is c	alled a?	
A)	Chord						
В)	Radius						
61	6:						
	Diameter						
D)	Area						
10. Diamet	ter = 2 x						
A)	Chord						
В)	Radius						
C)	Diameter						
D)	Area						