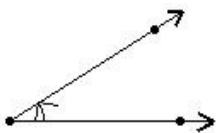


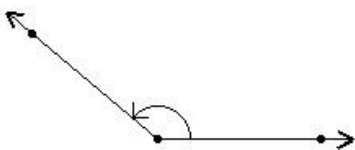


1. The following angle represents



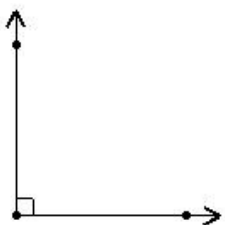
- (i) right angle (ii) reflex angle (iii) complete angle (iv) acute angle (v) zero angle

2. The following angle represents



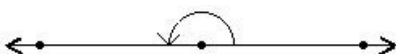
- (i) zero angle (ii) reflex angle (iii) straight angle (iv) right angle (v) obtuse angle

3. The following angle represents



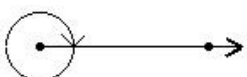
- (i) complete angle (ii) right angle (iii) zero angle (iv) obtuse angle (v) reflex angle

4. The following angle represents



- (i) straight angle (ii) right angle (iii) acute angle (iv) obtuse angle (v) zero angle

5. The following angle represents



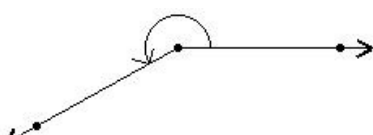
- (i) straight angle (ii) complete angle (iii) acute angle (iv) zero angle (v) right angle

6. The following angle represents



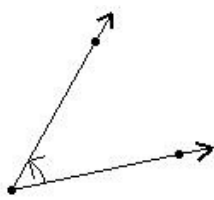
- (i) zero angle (ii) reflex angle (iii) complete angle (iv) acute angle (v) straight angle

7. The following angle represents



- (i) zero angle (ii) complete angle (iii) obtuse angle (iv) reflex angle (v) right angle

8. The following angle represents



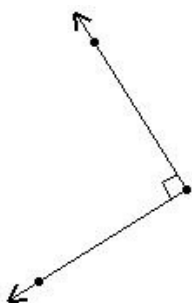
- (i) straight angle (ii) obtuse angle (iii) acute angle (iv) complete angle (v) zero angle

9. The following angle represents



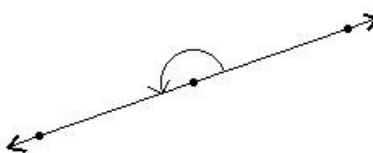
- (i) reflex angle (ii) acute angle (iii) straight angle (iv) complete angle (v) obtuse angle

10. The following angle represents



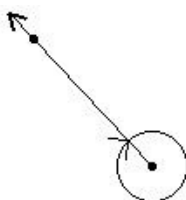
- (i) complete angle (ii) reflex angle (iii) right angle (iv) obtuse angle (v) zero angle

11. The following angle represents



- (i) straight angle (ii) acute angle (iii) right angle (iv) zero angle (v) obtuse angle

12. The following angle represents



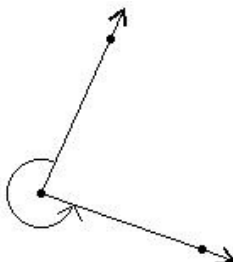
- (i) zero angle (ii) right angle (iii) complete angle (iv) reflex angle (v) straight angle

13. The following angle represents



- (i) acute angle (ii) complete angle (iii) zero angle (iv) straight angle (v) obtuse angle

14. The following angle represents



- (i) reflex angle (ii) right angle (iii) zero angle (iv) straight angle (v) complete angle

15. The complementary angle of 66° is

- (i) 29° (ii) 39° (iii) 54° (iv) 34° (v) 24°

16. The supplementary angle of 169° is

- (i) 41° (ii) 16° (iii) 11° (iv) 26° (v) 21°

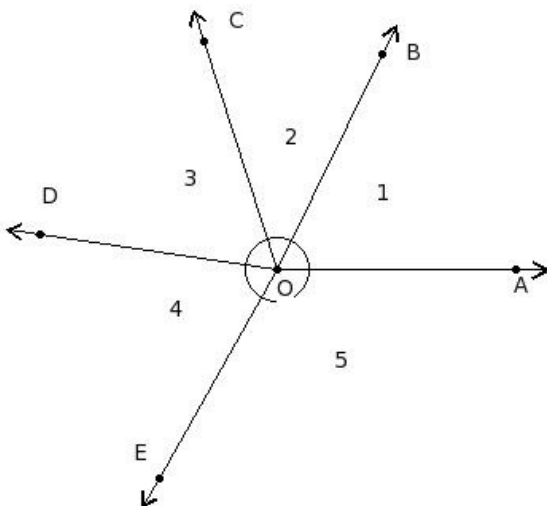
17. Find the complementary angles pair in the following

- (i) $88^\circ, 2^\circ$ (ii) $128^\circ, 32^\circ$ (iii) $98^\circ, 12^\circ$ (iv) $78^\circ, 2^\circ$ (v) $118^\circ, 22^\circ$

18. Find the supplementary angles pair in the following

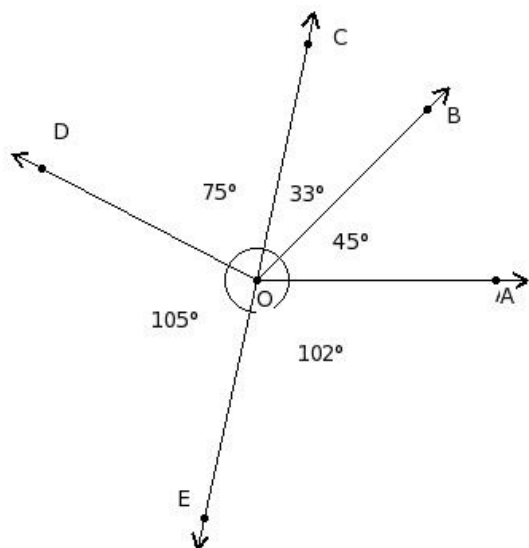
- (i) $74^\circ, 176^\circ$ (ii) $34^\circ, 146^\circ$ (iii) $24^\circ, 146^\circ$ (iv) $64^\circ, 166^\circ$ (v) $44^\circ, 156^\circ$

19. Which of the following are adjacent angles in the below figure?



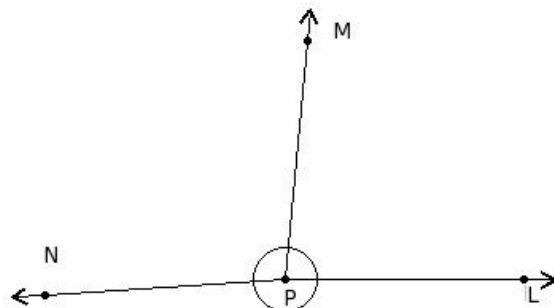
- (i) $\angle COD, \angle EOA$ (ii) $\angle AOB, \angle BOC$ (iii) $\angle EOA, \angle BOC$ (iv) $\angle DOE, \angle BOC$ (v) $\angle BOC, \angle DOE$

20. Which of the following angles form a linear pair?



- (i) ($\angle DOE, \angle EOA$) (ii) ($\angle BOC, \angle COD$) (iii) ($\angle AOB, \angle BOC$) (iv) ($\angle COD, \angle DOE$)

21. Which of the following are adjacent angles in the below figure?



- (i) $\angle LPM, \angle MPN$ (ii) $\angle OPP, \angle MPN$ (iii) $\angle PPQ, \angle MPN$ (iv) $\angle MPN, \angle OPP$ (v) $\angle NPL, \angle PPQ$

22. Which of the following is an acute angle?

- (i) 180° (ii) 86° (iii) 90° (iv) 161° (v) 200°

23. Which of the following is an obtuse angle?

- (i) 312° (ii) 180° (iii) 104° (iv) 0° (v) 90°

24. Which of the following is a right angle?

- (i) 33° (ii) 90° (iii) 0° (iv) 131° (v) 180°

25. Which of the following is a straight angle?

- (i) 180° (ii) 90° (iii) 360° (iv) 335° (v) 0°

26. Which of the following is a complete angle?

- (i) 220° (ii) 83° (iii) 360° (iv) 0° (v) 180°

27. Which of the following is a zero angle?

- (i) 41° (ii) 165° (iii) 180° (iv) 0° (v) 90°

28. Which of the following is a reflex angle?

- (i) 235° (ii) 180° (iii) 126° (iv) 360° (v) 0°

Assignment Key

1) (iv)	2) (v)	3) (ii)	4) (i)	5) (ii)	6) (i)
7) (iv)	8) (iii)	9) (v)	10) (iii)	11) (i)	12) (iii)
13) (iii)	14) (i)	15) (v)	16) (iii)	17) (i)	18) (ii)
19) (ii)	20) (iv)	21) (i)	22) (ii)	23) (iii)	24) (ii)
25) (i)	26) (iii)	27) (iv)	28) (i)		

Copyright © Small Systems Computing Pvt. Ltd.