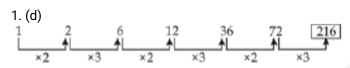
## **ANSWER WITH EXPLANATION**

[SET - 19]

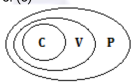


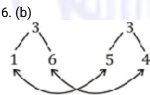
2. (a)

3. (c) 
$$13 \times 3 + 11 - 26 \times 6 \div 13 + 19 = 57$$

4. (d) 4-1=3 5-1=4 2-1=1 7-1=6 9-1=8 1-1=0 2-1=1 1-1=0 3-1=2

5. (c)





So, opposite face of 5

7. (b)

8. (d)



9. (c)

10. (b)

11. (c)  

$$Q \xrightarrow{+3} T$$
 So,  $A \xrightarrow{+3} D$   
 $S \xrightarrow{+3} V$   $C \xrightarrow{+3} F$   
 $U \xrightarrow{+3} X$   $E \xrightarrow{+3} H$   
 $W \xrightarrow{+3} Z$   $G \xrightarrow{+3} I$ 

13. (a)

We get interest from capital.

14. (c)

All the three numbers are odd numbers.

15.(d)

Currency is different from others

16. (c)

 $3672 \Rightarrow$  First two digit × 2 = Last two digit. So, 2849 does not follow the above pattern.

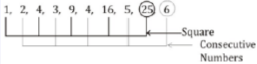
17. (c)

SOMNAMBULISM

18. (b) 33\_\_\_\_\_28\_\_\_\_24\_\_\_\_21\_\_\_\_19\_\_\_\_18

19. (c)

Two alternating series in one



20 (a)

Shan(55) > Sathian(50) > Balan(44) > Devan(37), 55 - 37 = 18 years.

21. (d) Antonyms

22. (b)

+2,+3 pattern

24. (b)

 $2 + \dot{5} = 7$  similarly, 8 + 1 = 9

25 (4)

Momentum, there is no 'u' in environment.

26. (b)

Except Rabbit, all other animals have horn.

27. (c)

Except HFE (option c), -1 pattern series in all others.

28 (a)

From  $1^{st}$  dice and  $4^{th}$  dice, We see that two letters (X & Y) are common. So, Z is opposite to C.

29. (b)
Difference is +2,+4,+8
Hence, next term is H +8 = P

30. (c)

(31-36):

Month	Person	Movie
January	Р	Tangled
February	Q	X-Men
April	L	Shrek
May	М	Transformers
June	K	Minions
September	0	Rio
November	, N	Frozen

31. (d) 32. (d) 33. (b) 34.(c) 35. (b) 36. (a)

37.(e)

Taking both the statements we can say that N is the niece of P.

38. (d)

Together are not sufficient to get the answer.

39. (e)

Taking both the statements we can say that P has two sons.

40. (b)

From data II Easily say that T is the tallest.

[If any query about these questions please contact 8167092555 from 10 am to 6 pm]