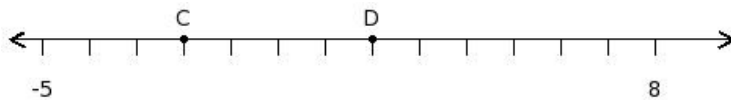




1. The value of  $16 - 3 - 5 - 1$  is  
(i) 4 (ii) 6 (iii) 8 (iv) 9 (v) 7

2. What is the succeeding number of 285?  
(i) 287 (ii) 286 (iii) 283 (iv) 285 (v) 289

3. Find the difference of the two numbers at the points labelled with letters C and D



- (i) (-3) (ii) (-7) (iii) (-1) (iv) (-4) (v) (-5)
4. What is the preceding number of 333?  
(i) 332 (ii) 330 (iii) 333 (iv) 335 (v) 331
5. What is the preceding number of 233?  
(i) 233 (ii) 230 (iii) 231 (iv) 232 (v) 235
6. Sort the following integers in ascending order  
1225942 -1626559 2804960 -3554599 -2789468 211647  
(i) -3554599 -2789468 -1626559 211647 1225942 2804960  
(ii) -1626559 -3554599 1225942 2804960 -2789468 211647  
(iii) 211647 1225942 -3554599 2804960 -2789468 -1626559  
(iv) -3554599 211647 -1626559 1225942 2804960 -2789468  
(v) -1626559 211647 -2789468 1225942 2804960 -3554599

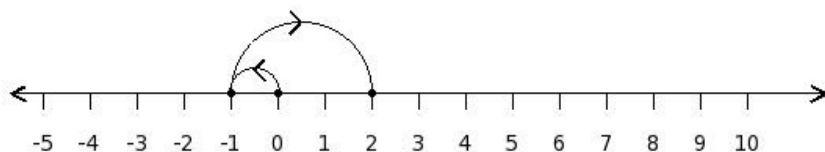
7.  $262 =$   
(i)  $60+2$  (ii)  $200+60$  (iii)  $200+2$  (iv)  $200+60+2$

8. Sort the following integers in ascending order  
1,523,477 3,632,196 -610,304 4,089,972 -4,762,425 1,867,314  
(i) 1,523,477 -4,762,425 4,089,972 3,632,196 1,867,314 -610,304  
(ii) 1,867,314 1,523,477 -4,762,425 3,632,196 4,089,972 -610,304  
(iii) 1,867,314 1,523,477 -610,304 -4,762,425 4,089,972 3,632,196  
(iv) -4,762,425 -610,304 1,523,477 1,867,314 3,632,196 4,089,972  
(v) -4,762,425 1,867,314 3,632,196 -610,304 1,523,477 4,089,972

9. Sort the following integers in ascending order  
 $-48,39,758$   $17,87,541$   $4,09,376$   $-48,27,232$   $-3,61,438$   $-31,05,253$
- (i)  $4,09,376$   $-48,27,232$   $-3,61,438$   $17,87,541$   $-31,05,253$   $-48,39,758$
- (ii)  $17,87,541$   $-48,27,232$   $-48,39,758$   $-3,61,438$   $-31,05,253$   $4,09,376$
- (iii)  $17,87,541$   $-48,27,232$   $-31,05,253$   $-3,61,438$   $-48,39,758$   $4,09,376$
- (iv)  $17,87,541$   $-48,27,232$   $-3,61,438$   $4,09,376$   $-31,05,253$   $-48,39,758$
- (v)  $-48,39,758$   $-48,27,232$   $-31,05,253$   $-3,61,438$   $4,09,376$   $17,87,541$

10. The value of  $1 + 18$  is  
 (i) 19 (ii) 18 (iii) 21 (iv) 20 (v) 17

11. Find the equation representing the following number line diagram



- (i)  $(-2)+3=1$  (ii)  $(-1)-6=(-7)$  (iii)  $1-3=(-2)$  (iv)  $0+5=5$  (v)  $(-1)+3=2$

12. Sort the following numbers in ascending order

8 20 3 14 18

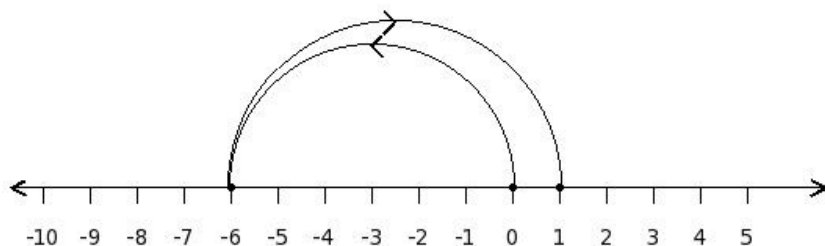
- (i) 3 8 14 18 20 (ii) 18 3 8 20 14 (iii) 18 20 14 8 3 (iv) 8 18 3 14 20 (v) 8 18 3 20 14

13. The value of  $9 - 2$  is  
 (i) 8 (ii) 9 (iii) 6 (iv) 4 (v) 7

14. The value of  $17 + 18$  is  
 (i) 36 (ii) 32 (iii) 38 (iv) 35 (v) 34

15. The value of  $12 - 2$  is  
 (i) 11 (ii) 8 (iii) 9 (iv) 10 (v) 12

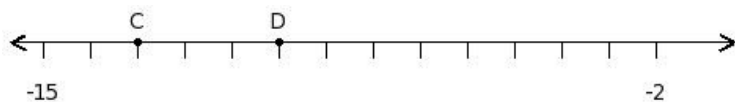
16. Find the equation representing the following number line diagram



- (i)  $(-5)+9=4$  (ii)  $(-6)-10=(-16)$  (iii)  $(-6)+7=1$  (iv)  $(-7)+7=0$  (v)  $(-4)-7=(-11)$

17. What is the succeeding number of 266?  
 (i) 267 (ii) 270 (iii) 265 (iv) 268 (v) 266

18. Find the product of the two numbers at the points labelled with letters C and D



- (i) 130 (ii) 132 (iii) 131 (iv) 129 (v) 127

19.  $6,981 =$

- (i)  $6000+900+1$  (ii)  $900+80+1$  (iii)  $6000+900+80$  (iv)  $6000+900+80+1$  (v)  $6000+80+1$

20. The value of  $4 + 18 + 4$  is

- (i) 29 (ii) 25 (iii) 23 (iv) 26 (v) 27

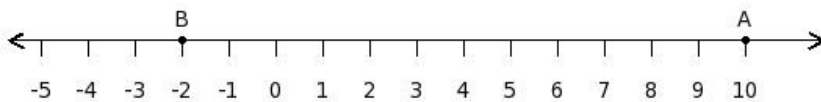
21. The value of  $13 + 8 + 12 + 2$  is

- (i) 34 (ii) 35 (iii) 37 (iv) 36 (v) 33

22. The value of  $0 + 57 + 56 + 20$  is

- (i) 132 (ii) 134 (iii) 133 (iv) 130 (v) 135

23. Find the difference between the values of numbers at point A and B



- (i) 15 (ii) 12 (iii) 10 (iv) 11 (v) 13

24. The value of  $0 + 12$  is

- (i) 14 (ii) 11 (iii) 10 (iv) 12 (v) 13

25. Sort the following integers in descending order

44,54,139 -39,67,337 7,40,015 4,87,366 -28,48,613 -31,87,004

- (i) 44,54,139 7,40,015 -28,48,613 -39,67,337 4,87,366 -31,87,004  
(ii) 44,54,139 7,40,015 -31,87,004 -28,48,613 -39,67,337 4,87,366  
(iii) -28,48,613 -31,87,004 44,54,139 7,40,015 4,87,366 -39,67,337  
(iv) -28,48,613 4,87,366 -39,67,337 -31,87,004 44,54,139 7,40,015  
(v) 44,54,139 7,40,015 4,87,366 -28,48,613 -31,87,004 -39,67,337

## Assignment Key

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