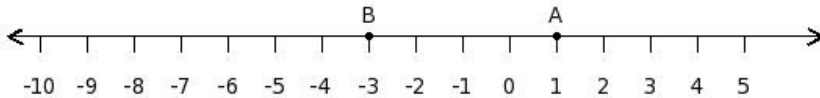




1. The value of  $6 + 11 + 9$  is

- (i) 24 (ii) 26 (iii) 25 (iv) 29 (v) 27

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



- (i) 3 (ii) 2 (iii) 6 (iv) 4 (v) 5

3. The value of  $5 + 13$  is

- (i) 17 (ii) 15 (iii) 18 (iv) 21 (v) 19

4.  $1 + \underline{\quad} = 7$

- (i) 7 (ii) 3 (iii) 6 (iv) 8 (v) 5

5. What is the preceding number of 473?

- (i) 471 (ii) 472 (iii) 469 (iv) 474 (v) 473

6. The value of  $8 - 10 - 8 - 17$  is

- (i) (-29) (ii) (-26) (iii) (-28) (iv) (-25) (v) (-27)

7. Sort the following integers in ascending order

-2898172 -3392838 -1944189 1708796 4381747 1061797

- (i) 1708796 -2898172 -1944189 -3392838 4381747 1061797

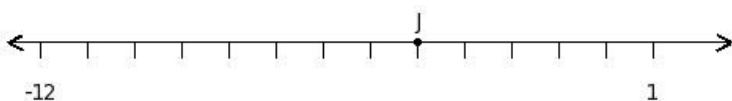
- (ii) 1061797 -3392838 1708796 4381747 -1944189 -2898172

- (iii) 1061797 -2898172 4381747 -3392838 1708796 -1944189

- (iv) 1708796 -2898172 4381747 1061797 -3392838 -1944189

- (v) -3392838 -2898172 -1944189 1061797 1708796 4381747

8. Find the number at the point labelled with letter J

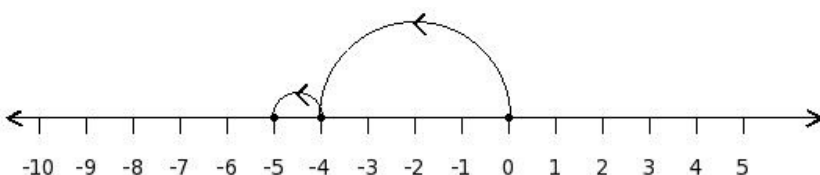


- (i) (-3) (ii) (-6) (iii) (-2) (iv) (-4) (v) (-5)

9. The value of  $17 - 6$  is

- (i) 11 (ii) 12 (iii) 9 (iv) 10 (v) 13

10. Find the equation representing the following number line diagram



- (i)  $(-3)+3=0$  (ii)  $(-4)-1=(-5)$  (iii)  $(-2)-1=(-3)$  (iv)  $(-5)+1=(-4)$  (v)  $(-4)-4=(-8)$

11. The value of  $0 + 51$  is

- (i) 50 (ii) 52 (iii) 51 (iv) 48 (v) 53

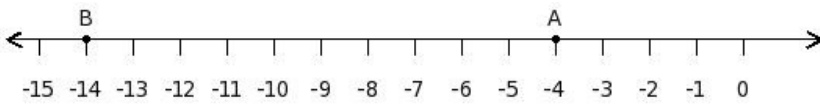
12. The value of  $10 - 8$  is

- (i) 2 (ii) 0 (iii) 5 (iv) 1 (v) 3

13. The value of  $1 + 37$  is

- (i) 37 (ii) 38 (iii) 39 (iv) 36 (v) 41

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



- (i) 13 (ii) 10 (iii) 9 (iv) 7 (v) 11

15. Sort the following integers in ascending order

15 -13 14 -12 8 7

- (i) 15 8 -12 -13 14 7 (ii) -13 -12 8 14 7 15 (iii) -13 -12 7 8 14 15 (iv) -13 14 7 8 -12 15  
(v) 7 15 8 -13 14 -12

16. Which of the following integers lie between 11 and 17?

- (i) 6 (ii) 19 (iii) 21 (iv) 15 (v) 10

17. Sort the following integers in descending order

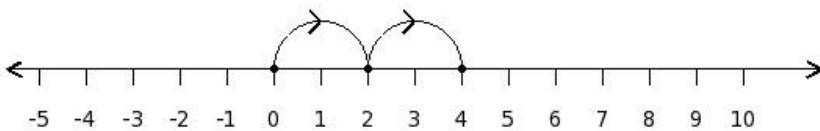
-45 -28 -50 6 7 -46

- (i) 7 -46 -28 -45 -50 6 (ii) -50 -28 -46 -45 6 7 (iii) -46 7 6 -45 -50 -28 (iv) 7 6 -28 -45 -46 -50  
(v) -28 6 -50 7 -45 -46

18. The value of  $0 - 43$  is

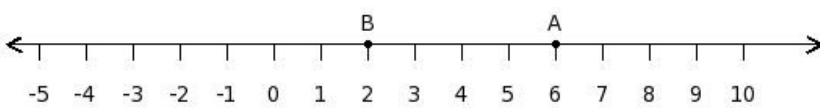
- (i)  $(-40)$  (ii)  $(-44)$  (iii)  $(-43)$  (iv)  $(-45)$  (v)  $(-42)$

19. Find the equation representing the following number line diagram



- (i)  $2+2=4$  (ii)  $3+4=7$  (iii)  $2-5=(-3)$  (iv)  $4-2=2$  (v)  $1+2=3$

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



- (i) 1 (ii) 5 (iii) 7 (iv) 3 (v) 4

21. The value of  $2 + 13 - 9 + 5$  is

- (i) 11 (ii) 9 (iii) 13 (iv) 10 (v) 12

22.  $12 - \underline{\quad} = 11$

- (i) 4 (ii) 2 (iii) (-2) (iv) 1 (v) 0

23. Sort the following integers in ascending order

-47,42,425 11,09,135 -3,43,408 -39,47,040 -13,28,322 12,08,468

- (i) -47,42,425 -39,47,040 -13,28,322 -3,43,408 11,09,135 12,08,468

- (ii) 11,09,135 -13,28,322 12,08,468 -39,47,040 -3,43,408 -47,42,425

- (iii) 11,09,135 -39,47,040 -47,42,425 -3,43,408 -13,28,322 12,08,468

- (iv) 12,08,468 -47,42,425 -13,28,322 -39,47,040 -3,43,408 11,09,135

- (v) -47,42,425 -39,47,040 -3,43,408 11,09,135 -13,28,322 12,08,468

24. Sort the following integers in descending order

-2,500,633 190,593 -3,254,867 1,771,277 -3,449,426 -3,644,188

- (i) -2,500,633 -3,254,867 1,771,277 -3,449,426 -3,644,188 190,593

- (ii) 190,593 -3,254,867 -3,449,426 -3,644,188 -2,500,633 1,771,277

- (iii) 190,593 -2,500,633 1,771,277 -3,254,867 -3,644,188 -3,449,426

- (iv) -3,449,426 -3,254,867 -2,500,633 1,771,277 -3,644,188 190,593

- (v) 1,771,277 190,593 -2,500,633 -3,254,867 -3,449,426 -3,644,188

25.  $2,675 =$

- (i)  $2000+70+5$  (ii)  $600+70+5$  (iii)  $2000+600+70+5$  (iv)  $2000+600+70$  (v)  $2000+600+5$

## Assignment Key

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

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