



1. What is the difference between the largest and smallest number formed with the digits : 2,8,1,3 ?

- (i) 7,082 (ii) 7,083 (iii) 7,081 (iv) 7,084 (v) 7,085

2. The value of $7 + 15 + 7 + 8$ is

- (i) 37 (ii) 40 (iii) 38 (iv) 35 (v) 36

3. Which of the following is true?

- a) -1 is to the right of 6 on the number line
b) -1 is to the left of 8 on the number line
c) 5 is to the right of 8 on the number line
d) 5 is to the left of 6 on the number line

- (i) {c,d} (ii) {b,d} (iii) {a,d,b} (iv) {a,b} (v) {a,c,b}

4. Write the number for the given expanded form :

$$(6 \times 100000) + (9 \times 10000) + (8 \times 1000) + (3 \times 100) + (5 \times 10) + (3 \times 1)$$

- (i) 708,353 (ii) 688,353 (iii) 698,353 (iv) 698,253 (v) 698,363

5. $(28 - 39) \times (44 - 46) =$

- (i) 20 (ii) 22 (iii) 23 (iv) 21 (v) 24

6. The value of $64 \div 4$ is

- (i) 15 (ii) 17 (iii) 16 (iv) 19 (v) 14

7. The value of $11 + 20 - 10 + 1$ is

- (i) 25 (ii) 19 (iii) 23 (iv) 22 (v) 21

8. The value of $10 + 9$ is

- (i) 19 (ii) 20 (iii) 21 (iv) 18 (v) 16

9. $36 \div \underline{\hspace{1cm}} = 12$

- (i) 3 (ii) 5 (iii) 2 (iv) 1 (v) 4

10. The value of 1×9 is

- (i) 11 (ii) 10 (iii) 9 (iv) 6 (v) 8

11. Find the place value of 4 in 496135

- (i) 400000 (ii) 4000000 (iii) 40000000 (iv) 40000 (v) 4000

12. Write the number for the given expanded form :

$$(3 \times 100000) + (2 \times 10000) + (4 \times 1000) + (6 \times 100) + (3 \times 10)$$

- (i) 3,24,640 (ii) 3,24,630 (iii) 3,24,620 (iv) 3,24,530 (v) 3,34,630

13. What is the smallest number that can be formed with the digits : 5,3,6,1,7?

- (i) 63715 (ii) 36157 (iii) 13567 (iv) 73165 (v) 75163

14. Sort the following integers in ascending order

2,838,342 -1,760,936 -2,012,317 556,537 -3,791,589 -2,973,033

- (i) -3,791,589 -2,973,033 -2,012,317 -1,760,936 556,537 2,838,342

- (ii) -2,973,033 -2,012,317 556,537 -1,760,936 2,838,342 -3,791,589

- (iii) 2,838,342 556,537 -1,760,936 -2,973,033 -3,791,589 -2,012,317

- (iv) 556,537 -3,791,589 2,838,342 -2,012,317 -1,760,936 -2,973,033

- (v) 556,537 -2,973,033 -1,760,936 -2,012,317 2,838,342 -3,791,589

15. Find the difference in place value of 8 in 2,758,984

- (i) 7,923 (ii) 7,919 (iii) 7,917 (iv) 7,921 (v) 7,920

16. The value of $7 - 8$ is

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

17. The value of $18 \times 16 \times 7$ is

- (i) 2017 (ii) 2016 (iii) 2019 (iv) 2015 (v) 2014

18. Write the largest 3 digit number that can be formed with the digits : {3,7,6,2,5}

- (i) 632 (ii) 765 (iii) 752 (iv) 532

19. Write the expanded form of the given number : 6,77,612

- (i) $(6 \times 100000) + (7 \times 10000) + (7 \times 1000) + (6 \times 100) + (1 \times 10) + (2 \times 1)$

- (ii) $(6 \times 100000) + (7 \times 10000) + (7 \times 1000) + (7 \times 100) + (1 \times 10) + (2 \times 1)$

- (iii) $(6 \times 100000) + (7 \times 10000) + (7 \times 1000) + (6 \times 100) + (2 \times 10) + (2 \times 1)$

- (iv) $(6 \times 100000) + (7 \times 10000) + (6 \times 1000) + (6 \times 100) + (1 \times 10) + (2 \times 1)$

- (v) $(6 \times 100000) + (7 \times 10000) + (7 \times 1000) + (5 \times 100) + (1 \times 10) + (2 \times 1)$

20. The value of $1 - 21$ is

- (i) (-21) (ii) (-17) (iii) (-20) (iv) (-19) (v) (-23)

21. Sort the following integers in descending order

-4,510,386 -428,609 -4,490,620 574,235 -1,983,956 -215,397

- (i) -428,609 -215,397 -1,983,956 -4,490,620 574,235 -4,510,386

- (ii) -4,510,386 574,235 -215,397 -1,983,956 -4,490,620 -428,609

- (iii) -428,609 -4,490,620 574,235 -215,397 -4,510,386 -1,983,956

- (iv) -428,609 -4,510,386 -215,397 -4,490,620 -1,983,956 574,235

- (v) 574,235 -215,397 -428,609 -1,983,956 -4,490,620 -4,510,386

22. Find the difference in place value of 5 in 6795354

- (i) 4953 (ii) 4949 (iii) 4950 (iv) 4951 (v) 4948

23. Write the largest 6 digit number that can be formed with the digits : {5,3,7,9}

- (i) 9,99,753 (ii) 3,97,599 (iii) 5,99,793 (iv) 3,99,597 (v) 9,37,995

24. Write the number for the given expanded form :

$$"(8 \times 100000) + (1 \times 10000) + (7 \times 1000) + (9 \times 100) + (3 \times 10) + (8 \times 1)"$$

- (i) 817938 (ii) 818038 (iii) 817838 (iv) 827938 (v) 816938

25. $2 - \underline{\hspace{1cm}} = (-7)$

- (i) 8 (ii) 10 (iii) 12 (iv) 9 (v) 7

Assignment Key

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

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