## Topic: Whole Numbers Worksheet No. : 4



 As we move to the left on a whole number line, how does the value of a number change?
 (A) Increases by 1.
 (B) Decreases by 10.

(C) Increases by 10.

(D) Decreases by 10.

2. Two whole numbers X and Y are such that X = 2Y. Which among the following statements is definitely false?

(A) X + Y = 3Y (B) X-Y=Y (C) X+2Y=4Y (D) Y = 2X

3. 1730, \_\_\_\_, \_\_\_, 1739, 1742 are in a sequence. Which of the following options provides the values in the blanks?
(A) 1734, 1737 (B) 1731, 1738 (C) 1733, 1736 (D) 1727, 1724

4. Which of the following represents 3 + 4 = 7?





## Topic: Whole Numbers Worksheet No. : 4



5. P and Q are whole numbers such that P = Q. Then which of the following is true? (A) P + Q = Q (B) P + Q = P (C) P + Q = Q + P + 0 (D) P - Q - Q - P

6. M and N are two whole numbers such that M > N. Which of the following statements is true? (A) M + 0 < N + 0(B) M + N < N + M(C) M + 0 > N + 0(D) M + N > N + M

7. A number 4 more than a given number lies

(A) to the left of the given number.

(B) to the right of the given number.

(C) at the number itself.

(D) on a different number line.

8. Which of the following statements is NOT true?

(A) There are 100 whole numbers between 0 and 100.

(B) The product of a number and 1 is the number itself.

(C) The sum of a number and 0 is the number itself.

(D) The product of 1 and 0 is 0.

9. The following diagram is a number line. Two boys Anil & Charan start from X and go with the same speed in opposite directions.



www.meandmath.com

## Topic: Whole Numbers Worksheet No. : 4

Who will reach the flag post first?

(A) Charan

(C) Both reach at the same time.

(B) Anil (D) Can't say.

10. The diagram given is a number line. Which of the following statements is represented by the diagram?



- (A) 550 lies between 525 and 550.
- (B) 525 lies to the right of 550.

(C) 550 lies between 525 and 600.

(D) 525 and 550 lie to the right of 600.

BELIEVE YOURSELF



www.meandmath.com







Meano

**Aath** 

Our Premium Batches are 1:1, 1:2, 1:3 and 1:6 & another batch is 1: many batches.



Clear Doubts, Master Concepts, Excel with Confidence.



Learn on Your Schedule with Our Class Recordings.



Stay Ahead, Stay Sharp: Conquer Daily Homework Hassle-Free



Level Up Weekly: Ace Assessments with Confidence and Ease

Join Our Live Classes

## **Register to MnM Olympiad**





Visit meandmath.com to learn more about us.



paths to success in Math. We help all students discover theirs."

Are you stuck, not sure how to solve math problem?

Want to Super Charge your Math skills with our World Clas

practice content!



<u>Join Now</u>

Subscribe today to get a resource to unlock the World of Wisdom!

<u>Subscribe Here</u>

Visit meandmath.com to learn more about us.