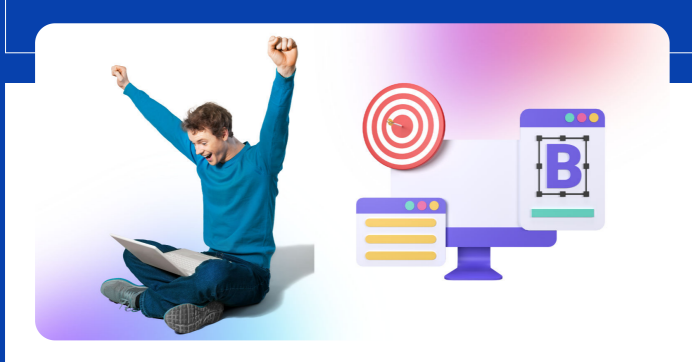


SUBTRACTION

Subtraction meaning is the process of reducing a value from a particular number, which is referred to as taking away the number from another number. In mathematical terms, it is the operation of finding the particular difference between two quantities or two numbers by taking away another number from it. If reduced with a lower number, then it will give a positive figure, and if reduced with a higher value, then it will give a result of a negative value. Subtraction is a very important part of arithmetic operations, along with multiplication edition and division. It is referred to as the operation which represents removing a number from a collection of numbers or objects.

Read more



Q1: Which of the following is a correct subtraction equation?

A: 26 + 18 = 44

B: 39 x 5 = 152

C: 72 - 29 = 43

 $D: 80 \div 10 = 9$

Q2: A subtraction problem has a minuend of 72 and a subtrahend of 39. What is the difference?

A: 33

B: 111

C: 93

D: 30

Q3: Which of the following statements about subtraction is correct?

A: The commutative property applies to subtraction.

B: Subtraction always results in a larger number.

C: Subtraction is the reverse of multiplication.

D: The order of the numbers in a subtraction problem doesn't matter.

Q4: Calculate and Find out the Answer of 76 - 20

A: 66

B: 98

C: 56 D: 70

Q5: A Lower Number deducted from an Object will give the Value as:

A: Negative

B: Positive

C: Zero

D: None of these



Q6: A Higher Number Deducted from an Object will give the Value as:

A:	Negative
B:	Positive

C: Zero

D: None of these

Q7: An Equal Number Deducted from an Object will give the Value as:

A: Negative

B: Positive

C: Zero

D: None of these

Q8: Calculate and Find out the Answer of 176 - 100

A: 6

B: 123

C: 156

D: 76

Q9: A subtraction problem has a minuend of 102 and a subtrahend of 30. What is the difference?

A: 72

B: 56

C: 89

D: 20

Q10: What is the Value of X if the X - 3 = 10?

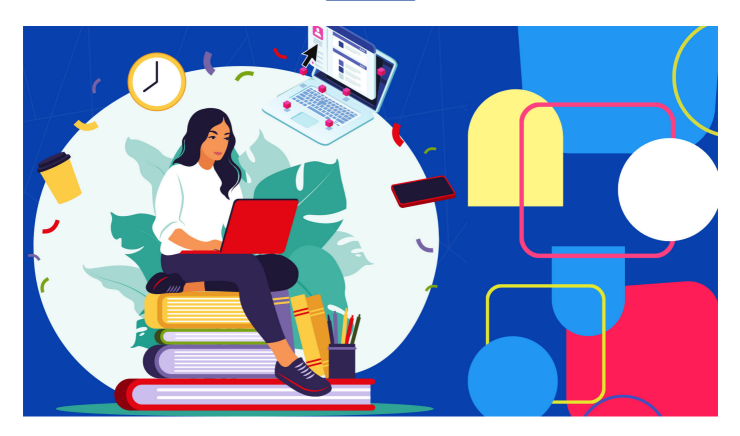
A: 10

B: 13

C: 7

D: 11





Answers

Q1: C - 72 - 29 = 43

Q2: A - 33

Q3: D - The order of the numbers in a subtraction problem doesn't matter.

Q4: C - 56

Q5: B - Positive

Q6: A - Negative

Q7: C - Zero

Q8: D - 76

Q9: A - 72

Q10: B - 13