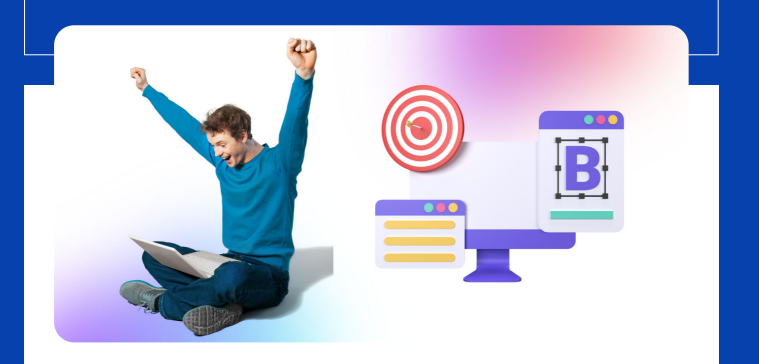


# **EVEN NUMBERS**

Even numbers have been a fundamental concept in mathematics since ages. Even numbers are defined as integers that are exactly divisible by 2: i.e., even numbers are multiples of 2. The set of even numbers is represented by E = {2, 4, 6, 8, 10,12, 556, 888 ...}.

Read more





## Q1: Which number is NOT considered an even number?

A: 4

B: 7

C: 12

D: 18

#### Q2: What is the smallest positive even number?

A: 0

B: 2

C: 1

D: 4

#### Q3: Which set includes even numbers only?

A: {..., -4, -1, 0, 3, 6, ...} B: {..., -5, -2, 1, 4, 7, ...} C: {..., -7, -3, 0, 5, 9, ...} D: {..., -6, -2, 2, 4, 8, ...}

# Q4: Identify the Even number out of the following set {3, 5, 9, 13, 22, 23, 25, 29}

A: 22

B: 13

C: 23

D: 25

### Q5: What will be the Sum of two Even numbers?

A: Odd

**B: Negative** 

C: Even

D: None of these



#### **Q6: What will be the Sum of Even Number and Odd Number?**

A: Odd

B: Negative

C: Even

D: None of these

#### Q7: What will be the Result if you subtract two Even Numbers?

A: Odd

B: Even

C: Decimal

D: None of these

# Q8: What will result in the Subtraction of Even Numbers and Odd Numbers?

A: Even

**B: Negative** 

C: Positive

D: Odd

### Q9: What is the Answer for 4 + 32?

A: 36

B: 32

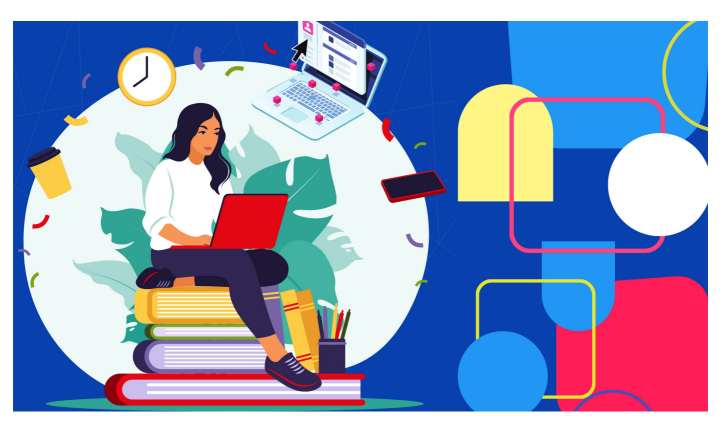
C: 28

D: 30

#### Q10: Identify the Even Number that is divisible by an Odd Number

A: 10 B: 20 C: 30 D: All of these





#### Answers

**Q1:** B - 7

Q2: B - 2

**Q3:** D - {..., -6, -2, 2, 4, 8, ...}

**Q4:** A - 22

**Q5:** C - Even

**Q6:** A - Odd

**Q7:** B - Even

**Q8:** D - Odd

**Q9:** A - 36

Q10: D - All of these