

BODMAS RULE

BODMAS means Brackets, Order or Exponents, Division,
Multiplication, Addition, and Subtraction. It is a short form for an
order of mathematical operations to be followed when
performing calculations. This particular order helps to carry out
mathematical operations without any discrepancies or mistakes
and ensures that a consistent and stable answer is achieved in
all mathematical problems. The history of BODMAS goes as far
back as the ancient Greek and Babylonian civilizations.

Read more





Q1: In the expression $3 + (4 \times 2)$, what operation should be performed first according to BODMAS?

A: Addition

B: Multiplication

C: Division

D: Subtraction

Q2: According to BODMAS, which operation should be performed first in the expression $8 - (4 + 2) \times 3$?

A: Subtraction

B: Addition

C: Multiplication

D: Division

Q3: If you have the expression $(2 + 3) \times 4 - 5$, what should be calculated first?

A: Addition inside parentheses

B: Multiplication

C: Subtraction

D: Division

Q4: The 'O' in BODMAS refers to

A: Observe

B: Obligation

C: Omission

D: Order

Q5: According to the order of BODMAS, what should come in the space: multiplication→_____→subtraction?

A: Division

B: Addition

C: Multiplication

D: Order



Q6: According to the order of BODMAS, what should come in the space: brackets→→division?
A: Division B: Addition C: Multiplication D: Order
Q7: According to the order of BODMAS, what should come in the space: division→→addition?
A: Division B: Addition C: Multiplication D: Order
Q8: According to the order of BODMAS, what should come in the space: order→→multiplication?
A: Division B: Addition C: Multiplication D: Order
Q9: According to the rule of BODMAS, you always begin the calculation with:
A: Brackets B: Addition C: Multiplication D: Order
Q10: This is the last operation in the order of operations in BODMAS
A: Brackets B: Addition C: Multiplication D: Subtraction





Answers

Q1: B - Multiplication

Q2: B - Addition

Q3: A - Addition inside parentheses

Q4: D - Order

Q5: B - Addition

Q6: D - Order

Q7: C - Multiplication

Q8: A - Division

Q9: A - Brackets

Q10: D - Subtraction