

St. Andrews Scots School

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Session: 2026- 2027

Class: VII

Subject: Mathematics

Topic: Arithmetic Expressions

Worksheet-03

Multiple Choice Questions.

Q1.The value of $15 + 8 \times 2$ is

- A) 46
- B) 31
- C) 23
- D)38

Q2.simplify: $40 \div 5 + 6$

- A)14
- B)8
- C)48
- D)2

Q3.Which operation is done first in an arithmetic expression

- A)Addition
- B)Division
- C)Subtraction
- D)Multiplication

Q4.Find the value of $18 - (6 + 4)$

- A)28
- B)8
- C)10
- D)20

Q5.The value of $7 \times (9 - 5)$ is

- A)63
- B)28
- C)32

Q6.Simplify $25 + 12 \div 3$

- A)37
- B)29
- C)13
- D)9

Q7. In BODMAS rule "M" stands for

- A) Minus
- B) Multiply
- C) Multiplication
- D) Module

Q8. Find the value of $5 + 3 \times 4 - 2$

- A) 30
- B) 15
- C) 19
- D) 10

Q9. Expression $36 + 19 - 27$ has number of terms is equal to

- A) 3
- B) 4
- C) 5
- D) none of these

Q10. The value of $4 \times 23 + 5$ is

- A) 97
- B) 98
- C) 93
- D) none of these

