



PEMDAS (Order of Operations)

Practice Questions

Directions: Select the letter of the correct answer for each question below.

- 1) What is the value of $2^3 \times (3 + 9) - 4$
a) 101
b) 98
c) 94
d) 92

- 2) Calculate the following: $(245 \div -5) \times 3 - (9 - 15)$
a) 141
b) -141
c) 11
d) -11

- 3) Compute for $19 - (-8 + 7) + 312$
a) 332
b) -332
c) 292
d) -292

- 4) What is the answer to $8^3 \div 4 \times (-3 - 12) + (5^2 \times 2)$
a) 270
b) -270
c) 1870
d) -1870

- 5) Compute for $(5^3 \times 2^2) - (3^2 \times 15)$
a) 455
b) 405
c) 385
d) 365



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To God be the glory!