

Orden de Operaciones (B)

Realice las operaciones en el orden correcto.

1. $86,01 - 56,92 - (86,56 \div 43,28)$ 6. $-36,48 - ((14,97 + (-8,97)) \times (-79,25))$

2. $((-43,23) \div 2,62) \times (-2,03 - 26,57)$ 7. $\frac{83,69 - (-43,25 + 49,09)}{84,4} \times$

3. $\frac{78,52}{57,32} + ((-46,44) \div 7,74) \times$ 8. $76,75 \times (-89,28 - (-45,42 + (-21,62)))$

4. $42,84 \div (-43,68 - (-92,57) - 47,53)$ 9. $\frac{20,78}{(-45,14)} + (-10,1) + 25,71 +$

5. $82,75 - 92,22 - (16,02 \times 11,5)$ 10. $19,01 - 77,41 + 40,87 - (-9,76)$

Orden de Operaciones (B) Answers

Realice las operaciones en el orden correcto.

$$1. 86,01 - 56,92 - (86,56 \div 43,28) \\ = 27,09$$

$$6. -36,48 - ((14,97 + (-8,97)) \times (-79,25)) \\ = .439,02$$

$$2. ((-43,23) \div 2,62) \times (-2,03 - 26,57) \\ = .471,9$$

$$7. (83,69 - (-43,25 + 49,09)) \times 84,4 \\ = 6.570,54$$

$$3. 78,52 + ((-46,44) \div 7,74) \times 57,32 \\ = -.265,4$$

$$8. 76,75 \times (-89,28 - (-45,42 + (-21,62))) \\ = -1.706,92$$

$$4. 42,84 \div (-43,68 - (-92,57) - 47,53) \\ = 31,5$$

$$9. 20,78 + (-10,1) + 25,71 + (-45,14) \\ = -8,75$$

$$5. 82,75 - 92,22 - (16,02 \times 11,5) \\ = -.193,7$$

$$10. 19,01 - 77,41 + 40,87 - (-9,76) \\ = -7,77$$