

Order of Operations-

-show your work- NOT just the answer

- equal sign at the start of each line =

-use "/" for your division signs

-READ THE QUESTIONS



1) $(40+400) \div 4$

$= 440/4$

$= 110$

EXAMPLE

2) $(20+15) \div 5$

3) $(65-5) \div 3 - 4$

4) $28-12 \div 4 + 5$

5) $3+6 \times (14+6)$

6) $3(12+2) \div 7$

7) $31-(8+27)$

8) $10 \times (24 \div 8)$

9) $15+25 \div 5$

10) $4(5+20) - 3$

Write a order of operations questions to solve each problem:

a) Adam bought 4 bags of chips for \$3 each. He used a \$2 coupon. How much did Adam pay?

a) The NSDC needs 3 balloons for 15 tables. They also need 20 balloons for each of the 4 walls. How many balloons will they need?