

Найди значение выражения, решая по действиям. В кругах сверху расставь порядок действий. В кругах снизу напиши ответы действий

$$64 - (27 + 14) + (6 \cdot 4) =$$

Diagram showing the order of operations for the expression $64 - (27 + 14) + (6 \cdot 4) =$. Four empty circles are placed above the expression, and three empty circles are placed below it. Lines connect the top-left circle to the minus sign, the top-middle circle to the plus sign inside the first parentheses, the top-right circle to the plus sign outside the parentheses, and the top-furthest-right circle to the multiplication sign. Lines also connect the bottom-left circle to the minus sign and the bottom-right circle to the multiplication sign, with a line between the two bottom circles.

$$70 - (7 \cdot 3) + (8 \cdot 4) =$$

Diagram showing the order of operations for the expression $70 - (7 \cdot 3) + (8 \cdot 4) =$. Four empty circles are placed above the expression, and three empty circles are placed below it. Lines connect the top-left circle to the minus sign, the top-middle circle to the multiplication sign inside the first parentheses, the top-right circle to the plus sign outside the parentheses, and the top-furthest-right circle to the multiplication sign. Lines also connect the bottom-left circle to the minus sign and the bottom-right circle to the multiplication sign, with a line between the two bottom circles.