

Гаматов Мунир.

78

$$\begin{array}{r} \textcircled{1} \text{ Периметр} \\ \text{е.с.у.н} \\ \hline \text{е.у.д.е.н} \end{array} \quad \begin{array}{r} + 9382 \\ 3152 \\ \hline 12534 \end{array}$$

78

$$\textcircled{2} |7-x|=9,3$$

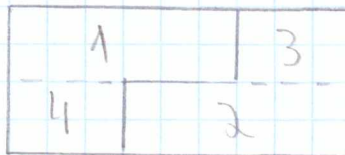
$$7-x = -9,3 \quad \text{или} \quad 7-x = 9,3$$

$$x = 7 + 9,3 \quad x = 7 - 9,3$$

$$x = 16,3 \quad x = -2,3$$

Ответ: 16,3 или -2,3

78

$$\textcircled{4}$$


55

$$4 \cdot 9 = 36$$

$$36 : 6 = 6$$

55

$$\textcircled{5} 64 \cdot 3 = 192$$

$$192 : 6 = 32 (\text{к}) - \text{с 2 сторона}$$

$$64 - 32 = 24 (\text{к}) - \text{с 1 сторона}$$

$$32 - 24 = 8 (\text{к}) - \text{с 3 сторона}$$