$$-\left(\frac{348}{46+6(1x)}+4\right) = -10$$

$$\frac{348}{46+6(1x)}+4 = \frac{-10}{-1}$$

$$\frac{348}{46+6(1x)}+4 = 10$$

$$\frac{348}{46+6(1x)} = 10-4$$

$$\frac{348}{46+6(1x)} = 6$$

$$46+6(1x) = \frac{348}{6}$$

$$46+6(1x) = 58$$

$$6(1x) = 58-46$$

$$6(1x) = 12$$

$$x = \frac{12}{6}$$

$$x = 2$$

$$x = \frac{2}{1}$$

$$x = 2$$

x = 2

$$-\left(\frac{348}{46+6(1x)}+4\right) = -10$$

$$\frac{348}{46+6(1x)}+4 = \frac{-10}{-1}$$

$$\frac{348}{46+6(1x)}+4 = 10$$

$$\frac{348}{46+6(1x)} = 10-4$$

$$\frac{348}{46+6(1x)} = 6$$

$$46+6(1x) = \frac{348}{6}$$

$$46+6(1x) = 58$$

$$6(1x) = 58-46$$

$$6(1x) = 12$$

$$x = \frac{12}{6}$$

$$x = 2$$

$$x = \frac{2}{1}$$

$$x = 2$$

x = 2