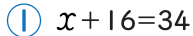
小 6 算数

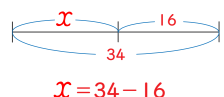
文字を使った式 足し算4

小学 6 年生

 $\begin{array}{ccc} & \mathcal{X} + A = Y & \rightarrow & \mathcal{X} = Y - A \\ & & \\ & \lambda & A + \mathcal{X} = Y & \rightarrow & \mathcal{X} = Y - A \end{array}$

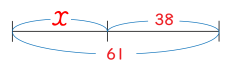
次の式の $\boldsymbol{\mathcal{X}}$ にあてはまる数を求めましょう。





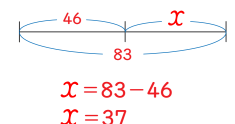
$$x = 18$$

$$3 x + 38 = 61$$

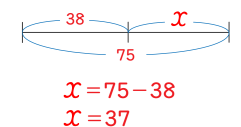


$$x = 61 - 38$$
$$x = 23$$

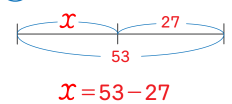
$$(5)$$
 46+ x =83



$$(7)$$
 38+ x =75

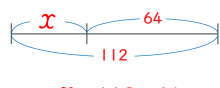


$$(2)$$
 $x + 27 = 53$



$$(4)$$
 $x+64=112$

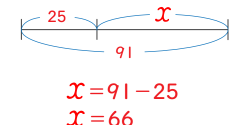
x = 26



$$\mathcal{X} = 112 - 64$$

$$\mathcal{X} = 48$$

$$(6)$$
 25+ $x = 91$



$$(8)$$
 52+ x =101

