



































ons.

know how either.

Help Bella by solving for x for the following equations below.



$$x = 6$$

$$(x \div 9 = 7)$$

$$x = 63$$

c)
$$7x \div 7 = 42 \div 7$$

d)
$$x \div 9 \times 9 = 7 \times 9$$

$$x = 6$$

$$x = 63$$

























$$13 - x = 5$$
 $\sqrt{x - 5} = 13$

$$13-5=x$$
 $5-x=13$

x represents the total number of frames bought x - 5 frames given away = 13 frames left over x - 5 = 13



Equations - Solving for a Variable





















Caroline bought 3 sets of kites for her and her friends. She bought 15 kites in all. Which equation below represents how many kites are in each set?



$$15-x=3$$
 $x \times 15=3$ $3 \times x=15$ $3 \div x=15$

Touch for Solution