1) Charlie has $x$ candies. He shares ten with Betsy and is left with 24 candies.

a) $10 + x = 24$  
   b) $x + 24 = 10$  
   c) $24 + x = -10$  
   d) $x - 10 = 24$

2) Carol’s class has nine students on roll. $x$ new students join her class and the number of students increases to 16.

a) $9 + x = 16$  
   b) $x - 16 = 9$  
   c) $16x = 9$  
   d) $16 + x = -9$

3) Clara has $67$ in her piggy bank. She spends $x$ dollars on a dog bowl which leaves her with $57.4$.

a) $67 + x = 57.4$  
   b) $57.4 + x = 67$  
   c) $\frac{x}{67} = 57.4$  
   d) $x - 57.4 = 67$

4) Linda has $y$ fancy pendants. Kathy owns 12 fancy pendants, which is four times as many as Linda.

a) $12y = 4$  
   b) $4y = 12$  
   c) $12 + y = 4$  
   d) $4 + y = 12$

5) Maria baked $x$ cookies. She distributed the cookies equally among six of her neighbors. Each neighbor received 18 cookies.

a) $6x = 18$  
   b) $x - 6 = 18$  
   c) $\frac{x}{6} = 18$  
   d) $x - 18 = -6$
1) Charlie has $x$ candies. He shares ten with Betsy and is left with 24 candies.

   a) $10 + x = 24$
   b) $x + 24 = 10$
   c) $24 + x = -10$
   d) $x - 10 = 24$

2) Carol’s class has nine students on roll. $x$ new students join her class and the number of students increases to 16.

   a) $9 + x = 16$
   b) $x - 16 = 9$
   c) $16x = 9$
   d) $16 + x = -9$

3) Clara has $67$ in her piggy bank. She spends $x$ dollars on a dog bowl which leaves her with $57.4$.

   a) $67 + x = 57.4$
   b) $57.4 + x = 67$
   c) $\frac{x}{67} = 57.4$
   d) $x - 57.4 = 67$

4) Linda has $y$ fancy pendants. Kathy owns 12 fancy pendants, which is four times as many as Linda.

   a) $12y = 4$
   b) $4y = 12$
   c) $12 + y = 4$
   d) $4 + y = 12$

5) Maria baked $x$ cookies. She distributed the cookies equally among six of her neighbors. Each neighbor received 18 cookies.

   a) $6x = 18$
   b) $x - 6 = 18$
   c) $\frac{x}{6} = 18$
   d) $x - 18 = -6$