

Matching Equation Moves, Spanish

1

$$\begin{array}{l} 3x + 7 = 5x \\ 7 = 2x \end{array}$$

Matching Equation Moves, Spanish

Multiplica cada lado  
por  $-\frac{1}{3}$ .

A

Matching Equation Moves, Spanish

2

$$\begin{array}{l} 12x + 3 = 6 \\ 4x + 1 = 2 \end{array}$$

Matching Equation Moves, Spanish

Suma  $-3x$  a cada lado.

B

Matching Equation Moves, Spanish

3

$$\begin{array}{l} 10 - 6x = 4 + 5x \\ 7 - 6x = 1 + 5x \end{array}$$

Matching Equation Moves, Spanish

Suma  $3x$  a cada lado.

C

Matching Equation Moves, Spanish

4

$$\begin{array}{l} \frac{5x}{-3} = \frac{12}{1} \\ 5x = -36 \end{array}$$

Matching Equation Moves, Spanish

Suma  $-3$  a cada lado.

D

Matching Equation Moves, Spanish

5

$$\begin{array}{l} -3(4x - 3) = -15 \\ 4x - 3 = 5 \end{array}$$

Matching Equation Moves, Spanish

Multiplica cada lado  
por  $\frac{1}{3}$ .

E

Matching Equation Moves, Spanish

6

Matching Equation Moves, Spanish

Multiplica cada lado  
por  $-3$ .

F