

One step equations series #1 Add / Subtract / Multiple / Divide	One step equations series #1 $-2x = 58$	One step equations series #1 $-57 = -3x$
One step equations series #1 $x/5 = -21$	One step equations series #1 $14 = x/8$	One step equations series #1 $-x/12 = -9$
One step equations series #1 $x - 52 = 14$	One step equations series #1 $18 + x = -12$	One step equations series #1 $60 = x + 9$
One step equations series #1 $-40 = x + 12$	One step equations series #1 $-28 = x - 15$	One step equations series #1 $4x = 64$