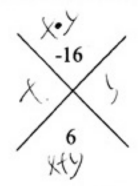
Here they go again! This time the problem is:

Factor the expression
$$x^2 + 6x - 16$$

Stefon starts with:

$$\begin{array}{c|cccc} x & + & 8 \\ \hline x & x^2 & 8k \\ \hline 2 & -2k & -16 \end{array}$$

Katie starts with:



Miguel starts with:

$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

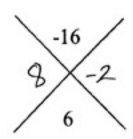
Here they go again! This time the problem is:

Factor the expression
$$x^2 + 6x - 16$$

Stefon starts with:

$$\begin{array}{c|cccc}
x & & & & & & \\
x & & & & & \\
x^2 & & & & \\
-2 & & & & & \\
-2 & & & & & \\
\end{array}$$

Katie starts with:



Miguel starts with:

$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

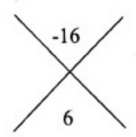
Here they go again! This time the problem is:

Factor the expression $x^2 + 6x - 16$

Stefon starts with:

$$x + 8$$
 $x^2 + 8x$

 \boldsymbol{x} -16 Katie starts with:



Miguel starts with:

$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

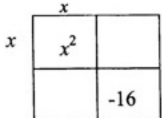
Here they go again! This time the problem is:

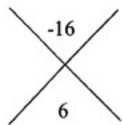
Factor the expression $x^2 + 6x - 16$

Stefon starts with:

Katie starts with:

Miguel starts with:





$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

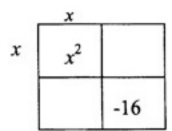
Here they go again! This time the problem is:

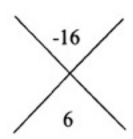
Factor the expression $x^2 + 6x - 16$

Stefon starts with:

Katie starts with:

Miguel starts with:





$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

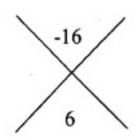
Here they go again! This time the problem is:

Factor the expression $x^2 + 6x - 16$

Stefon starts with:

Katie starts with:

Miguel starts with:



$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

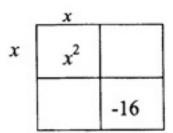
Here they go again! This time the problem is:

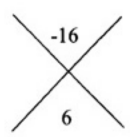
Factor the expression
$$x^2 + 6x - 16$$

Stefon starts with:

Katie starts with:

Miguel starts with:





$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

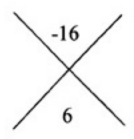
Here they go again! This time the problem is:

Factor the expression $x^2 + 6x - 16$

Stefon starts with:

x x² -16

Katie starts with:



Miguel starts with:

$$x^{2} + 6x - 16 = 0$$

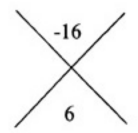
 $(x +)(x -) = 0$

Here they go again! This time the problem is:

Factor the expression $x^2 + 6x - 16$

Stefon starts with:

 \boldsymbol{x} -16 Katie starts with:



Miguel starts with:

$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

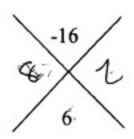
Here they go again! This time the problem is:

Factor the expression
$$x^2 + 6x - 16$$

Stefon starts with:

$$\begin{array}{c|ccc}
x & -2 \\
x & x^2 & -2\chi \\
t & & & & \\
t & & \\$$

Katie starts with:



Miguel starts with:

$$x^{2}+6x-16=0$$

 $(x+8)(x-7)=0$

Here they go again! This time the problem is:

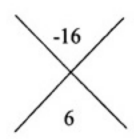
Factor the expression
$$x^2 + 6x - 16$$

Stefon starts with:

Katie starts with:

Miguel starts with:

$$x$$
 x
 -16



$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$

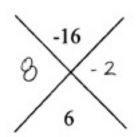
Here they go again! This time the problem is:

Factor the expression
$$x^2 + 6x - 16$$

Stefon starts with:

$$\begin{array}{c|cccc}
x & 8 \\
x & x^2 & 8x \\
-2 & -2 \times & -16
\end{array}$$

Katie starts with:



Miguel starts with:

$$x^2 + 6x - 16 = 0$$

 $(x+8)(x-2) = 0$

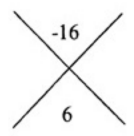
Here they go again! This time the problem is:

Factor the expression $x^2 + 6x - 16$

Stefon starts with:

x x^2 -16

Katie starts with:



Miguel starts with:

$$x^{2} + 6x - 16 = 0$$

 $(x +)(x -) = 0$

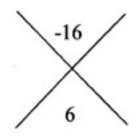
Here they go again! This time the problem is:

Factor the expression
$$x^2 + 6x - 16$$

Stefon starts with:

x x^2 -16

Katie starts with:



Miguel starts with:

$$x^2 + 6x - 16 = 0$$

 $(x +)(x -) = 0$