

I have $x^2 - 18x + 81.$	Who has $(x - 10)(x + 1)?$	I have $x^2 - 9x - 10.$	Who has $(x + 12)(x - 3)?$
I have $x^2 - 9x - 36.$	Who has $(x + 7)(x + 7)?$	I have $x^2 + 14x + 49.$	Who has $(x + 2)(x - 6)?$
I have $x^2 - 4x - 12.$	Who has $(x + 11)(x - 3)?$	I have $x^2 + 8x - 33.$	Who has $(x + 8)(x + 4)?$
I have $x^2 + 12x + 32.$	Who has $(x - 15)(x - 4)?$	I have $x^2 - 19x + 60.$	Who has $(x - 6)(x + 6)?$
I have $x^2 - 36.$	Who has $(x + 2)(x + 7)?$	I have $x^2 + 9x + 14.$	Who has $(x + 9)(x - 5)?$
I have $x^2 + 4x - 45.$	Who has $(x + 1)(x + 1)?$	I have $x^2 + 2x + 1.$	Who has $(x + 9)(x + 9)?$
I have $x^2 + 18x + 81.$	Who has $(x + 6)(x - 10)?$	I have $x^2 - 4x - 60.$	Who has $(x - 6)(x - 6)?$
I have $x^2 - 12x + 36.$	Who has $(x - 15)(x + 4)?$	I have $x^2 - 11x - 60.$	Who has $(x + 1)(x + 10)?$
I have $x^2 + 11x + 10.$	Who has $(x - 9)(x - 3)?$	I have $x^2 - 12x + 27.$	Who has $(x - 6)(x + 4)?$
I have $x^2 - 2x - 24.$	Who has $(x - 8)(x - 4)?$	I have $x^2 - 12x + 32.$	Who has $(x - 9)(x + 6)?$
I have $x^2 - 3x - 54.$	Who has $(x + 15)(x + 4)?$	I have $x^2 + 19x + 60.$	Who has $(x + 7)(x + 3)?$
I have $x^2 + 10x + 21.$	Who has $(x - 8)(x - 3)?$	I have $x^2 - 11x + 24.$	Who has $(x + 5)(x + 9)?$

I have $x^2 + 14x + 45.$	Who has $(x - 2)(x - 10)?$	I have $x^2 - 12x + 20.$	Who has $(x + 7)(x - 3)?$
I have $x^2 + 4x - 21.$	Who has $(x + 9)(x + 6)?$	I have $x^2 + 15x + 54.$	Who has $(x - 8)(x - 7)?$
I have $x^2 - 15x + 56.$	Who has $(x + 8)(x + 5)?$	I have $x^2 + 13x + 40.$	Who has $(x - 6)(x - 10)?$
I have $x^2 - 16x + 60.$	Who has $(x + 6)(x + 5)?$	I have $x^2 + 11x + 30.$	Who has $(x - 12)(x + 3)?$
I have $x^2 - 9x - 36.$	Who has $(x - 1)(x - 1)?$	I have $x^2 - 2x + 1.$	Who has $(x + 3)(x + 3)?$
I have $x^2 + 6x + 9.$	Who has $(x - 9)(x + 3)?$	I have $x^2 - 6x - 27.$	Who has $(x - 7)(x + 3)?$
I have $x^2 - 4x - 21.$	Who has $(x - 1)(x + 10)?$	I have $x^2 + 9x - 10.$	Who has $(x - 6)(x - 5)?$
I have $x^2 - 11x + 30.$	Who has $(x - 3)(x - 3)?$	I have $x^2 - 6x + 9.$	Who has $(x + 15)(x - 4)?$
I have $x^2 + 11x - 60.$	Who has $(x + 5)(x + 7)?$	I have $x^2 + 12x + 35.$	Who has $(x + 9)(x - 3)?$
I have $x^2 + 6x - 27.$	Who has $(x + 6)(x + 10)?$	I have $x^2 + 16x + 60.$	Who has $(x - 11)(x + 2)?$
I have $x^2 - 9x - 22.$	Who has $(x - 2)(x - 7)?$	I have $x^2 - 9x + 14.$	Who has $(x + 5)(x - 9)?$
I have $x^2 - 4x - 45.$	Who has $(x + 9)(x + 3)?$	I have $x^2 + 12x + 27.$	Who has $(x - 9)(x - 9)?$