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

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