

Algebra 1
Unit 7
Lesson 2 Practice

Name _____
Date _____
Period _____

For questions 1-4, consider the trinomial $x^2 - 10x + 21$.

1. How many $+x$ tiles are needed for an algebra tiles diagram of the trinomial?
2. How many $-x$ tiles are needed for an algebra tiles diagram of the trinomial?
3. Draw a diagram of the algebra tiles that show the trinomial $x^2 - 10x + 21$.

4. Complete the table for $x^2 - 10x + 21$.

	x	_____
x	x^2	_____
_____	_____	21

For questions 5-8, consider the trinomial $x^2 - 4x - 12$.

5. How many $+x$ tiles are needed for an algebra tiles diagram of the trinomial?
6. How many $-x$ tiles are needed for an algebra tiles diagram of the trinomial?
7. Draw a diagram of the algebra tiles that show the trinomial $x^2 - 4x - 12$.

8. Complete the table for $x^2 - 4x - 12$.

	x	_____
x	x^2	_____
_____	_____	-12

9. Complete the table for $x^2 + x - 110$.

	x	_____
x	x^2	_____
_____	_____	-110

10. Complete the table for $x^2 + 3x - 40$.

	x	_____
x	x^2	_____
_____	_____	-40