

*For best results, skills will have been taught prior to their introduction in the daily homework. The lesson in which each skill will be seen for the first time is indicated below. Problem solving is found in nearly every lesson.*

## **Simple Solutions** Pre-Algebra

### **Suggested Pacing Chart**

<b><u>September</u></b>	Review Ordering Integers ..... (Lesson #13)
	Square Root/Exponents.....(Lessons #16/17)
	Absolute Value..... (Lesson #19)
	Addition of Integers ..... (Lesson #21)
<b><u>October</u></b>	Subtraction of Integers ..... (Lesson #25)
	Multiplication of Integers ..... (Lesson #35)
	Division of Integers..... (Lesson #36)
<b><u>November</u></b>	Order of Operations ..... (Lesson #41)
	Evaluate Expressions ..... (Lesson #49)
	Distributive Property/Combining Like terms ... (Lesson #69)
<b><u>December</u></b>	Measuring Angles/Using a Protractor..... (Lesson #71)
	Solving One-Step Equations ..... (Lesson #77)
	Translating Verbal Phrases into Algebraic Expressions..... (Lesson #78)
<b><u>January</u></b>	Solving Two-Step Equations ..... (Lesson #86)
	Solving Multi-Step Equations..... (Lesson #94)
<b><u>February</u></b>	Equations with Variables on Two Sides ..... (Lesson #105)
	Finding the GCF and LCM of Algebraic Expressions..... (Lesson #109)
<b><u>March</u></b>	Simplifying Algebraic Expressions ..... (Lesson #113)
<b><u>April</u></b>	Graphing on a Coordinate Plane ..... (Lesson #121)