

*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 Intermediate A

### Suggested Pacing Chart

<b><u>September</u></b>	Review Multiplication of 2- & 3-Digit Numbers.....
	Review Division by 2-Digit Divisors.....
	Place Value through Hundred Millions..... (Lesson #13)
	Addition / Subtraction of Decimals..... (Lesson #17)
<b><u>October</u></b>	Prime / Composite Numbers .....(Lessons #21/23)
	Prime Factorization..... (Lesson #25)
	Greatest Common Factor /
	Least Common Multiple .....(Lessons #32/34)
	Simplest Form ..... (Lesson #36)
<b><u>November</u></b>	Improper Fractions ..... (Lesson #45)
	Equivalent Fractions ..... (Lesson #49)
	Order Fractions ..... (Lesson #52)
	Addition / Subtraction of Fractions
	w/ Like Denominators ..... (Lesson #55)
<b><u>December</u></b>	Addition of Fractions w/ Unlike Denominators..... (Lesson #62)
	Addition of Mixed Numbers w/
	Unlike Denominators..... (Lesson #65)
<b><u>January</u></b>	Subtraction of Fractions w/ Unlike Denominators... (Lesson #68)
	Subtraction of Mixed Numbers w/
	Unlike Denominators..... (Lesson #74)
<b><u>February</u></b>	Multiplication of Fractions ..... (Lesson #82)
	Division of Fractions ..... (Lesson #95)
<b><u>March</u></b>	Read and Write Decimals ..... (Lesson #99)
	Order Decimals..... (Lesson #107)
	Multiplication / Division of Decimals..... (Lesson #109)
<b><u>April</u></b>	Area of a Parallelogram..... (Lesson #114)
	Area of a Triangle..... (Lesson #117)
	Circumference of a Circle ..... (Lesson #123)
<b><u>May</u></b>	Ratio..... (Lesson #129)
	Proportion ..... (Lesson #132)