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 Level 2

## Suggested Pacing Chart

September Comparing \& Ordering Numbers to 1,000 .......... (Lesson \#2)
Counting by 2's, 5's, 10's, and 100's .................. (Lesson \#4)
Completing Fact Families ................................... (Lesson \#7)
Recognizing Even \& Odd Numbers .................. (Lesson \#13)
October Place Value to Hundreds................................... (Lesson \#17)
Addition of 2-Digit Numbers............................ (Lesson \#20)
Subtraction of 2-Digit Numbers ........................ (Lesson \#28)

November Rounding to Nearest Ten .................................. (Lesson \#38)
Addition \& Subtraction of 3-Digit Numbers ..... (Lesson \#42)
Addition \& Subtraction of Money ..................... (Lesson \#44)
December Telling Time to Hour, Half-Hour, Minute.........(Throughout)
Finding Elapsed Time .......................................(Throughout)
Reading a Calendar ...........................................(Throughout)
January Reading a Graph and a Schedule ......................(Throughout)
Geometry (Plane Shapes \& Solids) ...................(Throughout)
Recognizing Congruent Figures ........................ (Lesson \#46)
Finding Lines of Symmetry .............................. (Lesson \#76)
February Multiplication using 0, 1, 2, 5, 10 ........................ (Lesson \#85)
Comparing Fractions......................................... (Lesson \#92)
March Introduce Concept of Division........................... (Lesson \#97)
Measurement (length, weight, temperature) ......(Throughout)
April Place Value to Thousands............................... (Lesson \#115)
Comparing \& Ordering to Thousands Place.... (Lesson \#116)
Rounding to Hundreds Place .......................... (Lesson \#120)
May Addition of 4-Digit Numbers........................... (Lesson \#132)

