

Grade Level	Skills	Grade Level	Skills
Kindergarten	<ul style="list-style-type: none"> • Identifying numbers to 100 • Ordering and classifying objects by size, length, weight, height and position • Classifying patterns in numbers and the calendar • Comparing and ordering numbers • Discovering addition and subtraction stories through pictures • Developing basic measurement and money skills 	Third Grade	<ul style="list-style-type: none"> • Building problem-solving skills and strategies • Using models to solve real-world problems involving the four operations • Making and interpreting data from bar graphs • Identifying fractions of a set • Finding angles and identifying lines • Understanding area and perimeter of figures
First Grade	<ul style="list-style-type: none"> • Building problem-solving skills and strategies • Counting, comparing and writing numbers to 100 • Adding and subtracting 1-digit and 2-digit numbers • Classifying and sorting shapes and patterns • Measuring length and weight • Using calendars, time and money 	Fourth Grade	<ul style="list-style-type: none"> • Building problem-solving skills and strategies • Multiplying and dividing with 1-digit and 2-digit numbers • Using tables, graphs, data, and probability • Adding and subtracting with fractions and decimals • Understanding relationships between fractions and decimals • Studying angles, line segments, area, and perimeter
Second Grade	<ul style="list-style-type: none"> • Building problem-solving skills and strategies • Counting, comparing and writing numbers to 1,000 • Adding, subtracting, multiplying and dividing using bar models • Measuring length, mass, and volume in metric units • Telling time • Recognizing bills and coins • Classifying lines and surfaces 	Fifth Grade	<ul style="list-style-type: none"> • Building problem-solving skills and strategies • Multiplying and dividing with 2-digit number, fractions, mixed numbers, and decimals • Solving equations and evaluating inequalities • Finding area of a triangle and surface area and volume of three-dimensional shapes • Using ratios and percents and finding the probability of an event • Applying properties of angles, triangles and four-sided figures