

**Profile of Progress for Everyday Mathematics 3rd Grade**

		4.09	Use number lines to order whole numbers and fractions	8.03	Demonstrate how parentheses affect the order of operations
		4.10	Collect and organize data	8.04	Identify the value of digits in numbers through hundred-thousands
1.01	Extend numerical patterns	5.01	Write whole numbers up to five digits	8.05	Make and test predictions for simple experiments
1.02	Describe and extend numerical patterns	5.02	Find the maximum, minimum, and the range of a data set	8.06	Describe relationships between equivalent units of time
1.03	Write whole numbers	5.03	Compare numbers	8.07	Use Fraction Cards to find equivalent fractions
1.04	Show and write time in digital notation to the nearest minute	5.04	Compare numbers	8.08	Solve problems involving fractional parts
1.05	Write whole numbers using standard base-10 notation	5.05	Use basic facts to compute extended facts	9.01	Solve problems involving multiplies of 10, 100, and 1,000
1.06	Use numerical expressions to represent equivalent names for whole numbers	5.06	Use place value to count base-10 blocks	9.02	Use strategies to solve 1 digit- by 2 digit multiplication problems
1.07	Use basic terms of probability	5.07	Read and write money totals in decimals notation	9.03	Predict the outcome of an experiment
1.08	Add and subtract multidigit numbers	5.08	Describe relationships between units of time	9.04	Solve multiplication problems
1.09	Solve addition and subtraction problems	5.09	Compare decimals	9.05	compare fractions
1.10	Compare values of coin and bill combinations	5.10	compare decimals	9.06	Use concrete materials to model common fractions
1.11	Order whole numbers	5.11	Determine the values of digits in decimal numbers		
1.12	Solve problems involving number patterns	5.12	Solve multiplication facts up to $10 \times 10$	9.07	Solve problems involving fractional parts of a region
1.13	Solve basic addition facts	6.01	Draw line segments	9.08	Demonstrate that parentheses affect the order of operations
2.01	Write whole numbers	6.02	Identify parallel and intersecting lines and segments	9.09	Identify and describe polygons
2.02	Solve basic facts and write fact families	6.03	Read decimal numbers	9.10	Describe angle rotations
2.03	Solve "What's My Rule?" tables	6.04	Draw line segments, rays, and lines	9.11	Describe angle rotations
2.04	Write number models	6.05	Identify points and draw line segments to form a quadrangle	9.12	Solve multiplication facts
2.05	Determine the value of digits in a given number	6.06	Measure line segments to the nearest $\frac{1}{2}$ centimeter	9.13	Find the area of rectangular shapes
2.06	Write number stories	6.07	Demonstrate automaticity with multiplication facts		
2.07	Solve multidigit addition problems	6.08	Recognize a right angle	10.01	Measure to the nearest $\frac{1}{2}$ inch
2.08	Understand multidigit subtraction problems	6.09	Complete symmetric shapes	10.02	Write decimal numbers and identify the value of the digits
2.09	Write equivalent names for numbers	6.10	Model decimals with base-10 blocks and shaded grids, and write the decimal represented by the base-10 blocks	10.03	Use strategies to compute multiplication facts to $10 \times 10$
3.01	Explain the need for standard units of measure	6.11	Identify properties of solid figures- pyramids and prisms	10.04	Solve multiplication facts
3.02	Measure line segments to the nearest $\frac{1}{2}$ inch	6.12	Demonstrate automaticity with multiplication and division facts	10.05	Draw Conclusions about data representations
3.03	Make ballpark estimates and record number models	7.01	Compute multiplication facts	10.06	Complete a bar graph
3.04	Measure to the nearest centimeter	7.02	Use Arrays to model multiplication	10.07	Explain what median means
3.05	Use the associative property of addition for 3- and 4- addend problems	7.03	Find and use rules to solve multiplication and division	10.08	Predict the outcome of an experiment
3.06	Tell time to the nearest five minutes	7.04	Show that parentheses affect the order of operation	10.09	Solve problems involving fractional parts of sets
3.07	Demonstrate automaticity with basic facts	7.05	Show that the operation inside the parentheses is carried out first	10.10	Find the median of a data set
3.08	Calculate the area of rectangles	7.06	Use relationships between units of time to solve number stories	11.01	Solve multiplication facts
3.09	Find the area of rectangular shapes	7.07	Explain how an estimate is obtained	11.02	Tell and write time to the nearest minute on a analog clock
4.01	Solve multiplication facts	7.08	Multiply 2-digit numbers by a 1 digit number	11.03	Collect and organize data
4.02	Use arrays and multiples of equal groups to demonstrate the meaning of multiplication	7.09	Identify and describe solid figures	11.04	Interpret the language of probability or make a spinner
4.03	Tell time to nearest minute and write time in digital notation	8.01	Identify and write fractions that name regions	11.05	Draw Conclusions based on data representations
4.04	Use equal sharing to demonstrate the meaning of division	8.02	Describe events using basic probability terms		
4.05	Find the area of rectangular shapes by counting unit squares				
4.06	Use the +, -, and = symbols				
4.07	Use Equal sharing and equal grouping to demonstrate the meaning of division				
4.08	Solve multiplication facts				