

**Math Expressions
Daily Routines
Unit Specific Routines**

Timeline	Kindergarten	First Grade	Second Grade	
Unit Specific Routines	No unit specific routines added	Unit 1 Calendar > Days of the Week	Unit 1 No unit specific routines added	
		Unit 2 Calendar > Months of the Year More and Less > Compare 2 #s	Unit 2 No unit specific routines added	
		Unit 3 Calendar > Ordinal #s Number Partners > 10, 9, 8, 7, 6	Units 3 and 4 Comparing 2-digit Quantities > Using a meter stick (position of a number) > Using # flashes > Using the Math Board *Relate numeral, picture and equation *Compare numbers (inequalities)	
	Unit 4 Dimes, Nickels, Pennies > Represent teen #s	Unit 4 Calendar > Calendar Organization Partner Houses > 6, 7, 8, 9, 10 (random)		
	Unit 5 Dimes, Nickels, Pennies > Represent teen #s > Exchanging coins > Count by 5s	Unit 5 Calendar > Written days of the week Math Mountains and Equations > 6, 7, 8, 9, 10 (a few days) > teens	Units 5 and 6 Math Mountains for 100 or 2-digit #s > Number partners to 100 or 2-digit #s *Using the MathBoard, Math Mountains and equations * Using dimes, pennies and equations	
	Unit 6 Dime and Nickel Counting Display > Multiple representations of # > Count by 5s and 10s	Unit 6 Calendar > Using ordinal #s Number Comparisons > 2 numbers (10 or less)		
			Unit 7 Date and Time > Explicitly read/record date Counting Nickels > concept of counting by 5 Dimes for Nickels > Exchanging dimes	Units 7 and 8 Telling Time > Name the hands- minute and hour > Telling time on the Time Poster- time to the 5 minute
			Unit 8 Date and Time > Explicitly read/record date Dimes, Nickels, Pennies > Use to represent totals Beyond a Dollar > Use to represent totals Telling Time > hour and half hour	
			Unit 9 Date and Time > Explicitly read/record date Change for a Dollar	Units 9 and 10 Quarters and Other Coins > making and counting coins that make a quarter- combinations of 25 > Counting to 200¢ by 25¢ > Making and counting dollars and cents * 3-digit #s as dollars and cents
			Unit 10 Date and Time > Explicitly read/record date Counting with Quarters	
			Units 11 and 12 Making Change and Counting Coins > Making change from \$5.00 > Combining coins and counting money	
			Units 13 and 14 2s, 3s and 4s Count-bys > Draw arrays (horizontal and vertical) Day 1: 6x2 3x2 5x2 Day 2: 8x2 7x2 4x2 Day 3: 9x2 2x2 10x2 Day 4: 4x3 6x3 2x3 Day 5: 10x3 5x3 8x3 Day 6: 9x3 7x3 3x3 Day 7: 4x3 7x3 3x3 Day 8: 10x4 7x4 3x4 Day 9: 2x4 5x4 8x4 Day 10: 9x4 6x4 4x4 Day 11: 10x4 7x4 3x4 > Draw groups on the 120 Poster *same total as largest array above > Draw groups on the # path *same total as largest array above	