

1st & 2nd Grade Math Activities Tool Practice

Requires Flash - no iPads

Mouse Exercises

Click and Point	
Pop the Bubble	Bloopie's Colors
Bubble #1 Pop	
Drag and Drop	
Sort Leaves by Shape	Color Game
General Navigation	
Move the Mouse (choose Point, Click, Drag)	Mini Mouse

Multiple Choice

Number Sense	
10 Less Shoot Out	Octopus Game
	Dive for the Treasure (TM)
Fairies in the Fog	Squiggly's Apples
Place Value	
Place Value Pool	Partitioning Numbers
Measurement	
	Compare Objects: Length and Height
Money	
Coin Names and Values	Count Pennies, Nickels and Dimes
Equivalent Coins I	Count Pennies, Nickels, Dimes and Quarters
Compare Money Amounts	Purchases; Do you have enough money?

Fill in the Blank

*Kathleen Martell, Technology Integration Specialist
Needham Public Schools, Needham, MA
November 2015, updated January 2018*

Counting	
<u>Great Day for Number Lines (TM)</u>	<u>Subtraction</u>
Addition and Subtraction	
<u>Adding Bricks(TM)</u>	<u>Using Subtraction (TM)</u>
<u>Calculator Addition and Subtraction (TM)</u>	<u>Flower Power (TM)</u>
<u>Fireflies (TM)</u>	<u>Seashell Search (TM)</u>
<u>Busy Bees (TM)</u>	<u>Day at the Beach (TM)</u>
Measurement	
<u>Length Strength: Paper Clips (drag, drop, and fill in the blank)</u>	<u>Length Strength: Inches</u>
<u>Read the Thermometer</u>	<u>Measure Using Objects</u>
<u>Measure Using a Ruler</u>	
<u>Coin Names and Values</u>	<u>Count Pennies, Nickels and Dimes</u>
<u>Equivalent Coins</u>	<u>Count Pennies, Nickels, Dimes and Quarters</u>
<u>Least Number of Coins</u>	

Number Pad

Counting	
<u>Skip-Counting with a Calculator</u>	