



Bayonne Public Schools
667 Avenue A.
Bayonne, New Jersey 07002

Dawn Aiello
Director of Mathematics

(201) 858-5920
daiello@bboed.org

Summer Bridges: Incoming Grade 2 Math Choice Board

This summer, your child can continue building a strong foundation in mathematics by completing a Math Choice Board that also celebrates America's 250th birthday!

All completed choice board activities are due to your child's math teacher on Thursday, September 10, 2026.

Directions: Complete any **three** boxes **in a row** (horizontally, vertically, or diagonally). Be sure to keep all of your work to hand in to your new math teacher in September.

<p>Design Your Own Flag</p> <p>Design your own patriotic flag using only 2D shapes. Label every shape you use. Count your shapes and record the totals.</p>	<p>Celebration Schedule</p> <p>A 250th-anniversary parade starts at 2:00 and ends at 4:30. Draw two clock faces: one showing the start time and one showing the end time.</p>	<p>Red, White, & Blue Balloons</p> <p>Create an addition word problem about red, white, and blue balloons. Draw a picture of the balloons and show your work.</p>
<p>Place Value & Colonies</p> <p>There were 13 colonies. What is 10 more and 10 less? Write your answers down on paper.</p>	<p>Colorful Fact Families</p> <p>Use patriotic colors to draw 5 addition and subtraction fact family houses within 20.</p>	<p>Fireworks Comparison</p> <p>Write ten pairs of numbers between 1 and 120. Compare using $>$, $<$, or $=$. Decorate the larger number in each pair to look like fireworks bursting in the sky!</p>
<p>Star-Spangled Addition</p> <p>Draw 20 stars. Color some red and some blue. Write an addition sentence. Repeat the process until you have 5 different combinations that equal 20!</p>	<p>Liberty Bell Subtraction</p> <p>Draw 20 "Liberty Bells". Roll a die or pick a number of bells to "ring". Subtract that number. Repeat the process until you have 5 subtraction sentences starting from 20.</p>	<p>Pretend Parade</p> <p>Line up 10 spoons to make a "Parade Route." Find three toys and measure how many spoons long they are. Write three sentences telling how many spoons long each toy is.</p>