

PADUA's 3rd & 4th Grade ELA Activity BOARD

<p>Write a (Narrative) Story about your school year. Include things you learned, things you liked doing, things you did not like doing. What you liked about our class, how about your peers. Things you remember most etc.</p>	<p>Using your name (first, last, or first and last) Create an acrostic poem that describes you.</p> <p>Positive Attitude Always Kind Does her Best Understanding Appreciative</p>	<p>Use adjectives to describe a person from our class without telling who it is. Use complete sentences, capital letters, and punctuation, when writing your descriptive sentences on a sheet of paper.</p> <p>This person is tall and has blue eyes. This person likes to sing. The person I am describing can print very neatly. This person is a male. This male is going into 4th grade. (etc.)</p>
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PADUA's 3rd & 4th Grade MATH Activity BOARD

<p style="text-align: center;">Make a Quilt-</p> <p>Use graph paper (or any paper) to design a quilt. Use 4 colors, and when your quilt is complete and every square is shaded, determine the fraction of each color by designing a key.</p> <p style="text-align: center;">Example:</p> <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 20px;"> <p><u>KEY</u></p> <p>$\frac{1}{2}$ </p> <p>6 </p> <p>4 </p> <p>$5\frac{1}{2}$ </p> </div>  </div>	<p style="text-align: center;">Find a Recipe –</p> <p>Write/List or Copy the ingredients of a Recipe onto a sheet of paper that needs ingredients which contain whole numbers and fractions</p> <p>Example:</p> <p style="text-align: center;">Chocolate Chip Cookies</p> <p style="text-align: center;">1 $\frac{1}{2}$ Cups of Flour $\frac{3}{4}$ teaspoon of salt $\frac{1}{4}$ cup of sugar 2 tablespoons of baking powder</p> <p style="text-align: center;">THEN.....</p> <p style="text-align: center;">On the back of the paper, double the recipe (add the fractions ((and whole numbers))</p> <p style="text-align: center;">1 $\frac{1}{2}$ Cup + 1 $\frac{1}{2}$ Cups of Flour = 3 Cups $\frac{3}{4}$ + $\frac{3}{4}$ teaspoon of Salt = $\frac{6}{4}$ or 1 $\frac{1}{2}$ Teaspoon $\frac{1}{4}$ + $\frac{1}{4}$ cup of sugar = $\frac{1}{2}$ cup 2 + 2 Tablespoons of Baking Powder = 4 Tablespoons</p>	<p style="text-align: center;">WHOLE & PIECES of Straws</p> <p>Use Straws, Scissors, Tape, Paper, and a Pencil to represent fractions.</p> <p>Use a pencil to draw/ separate your piece of paper into four boxes.</p> <p>Use whole straw(s) and scissors to cut pieces of straw(s) to represent 4 different fractions. AT LEAST Three of the fractions Have to Have Whole numbers. Tape the straws and pieces to the sheet of paper, in each one of the boxes you drew. in the box write the amount of straw you have taped in each box.</p>
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