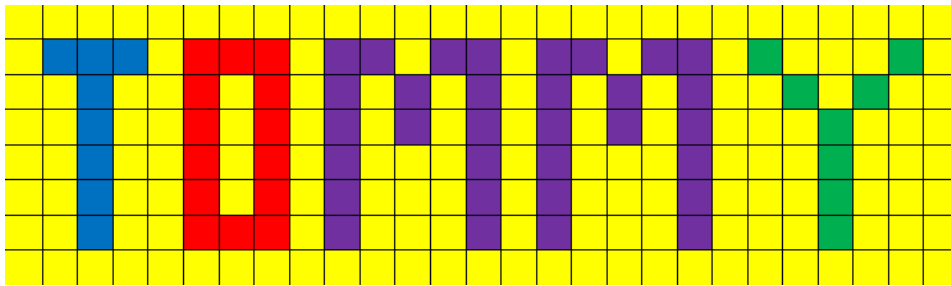


Name: _____

Fraction Names

1. Glue 1 piece of graph paper to a sheet of construction paper.
2. Write your FIRST name **with pencil** using the Squares. (**No curves, no partially filled boxes**)
3. Color the first letter of your name **blue**.
4. Color the last letter of your name **green**.
5. With the remaining letters, color the vowels **red** and the consonants **purple**.
6. Color the background (all remaining squares) **yellow**.

Example:



Answer the following questions about your name.

1. What fraction of the squares are blue? _____
2. What fraction of the squares are red? _____
3. What fraction of the squares are purple? _____
4. What fraction of the squares are green? _____
5. What fraction of the squares are yellow? _____
6. Compare the fraction of blue squares to green squares. Use $>$, $<$, or $=$.
7. Compare the fraction of red squares to purple squares. Use $>$, $<$, or $=$.
8. Make at least 4 equivalent fractions for one of the fractions above.
9. Write and solve a word problem using your name fractions.