## - ${ }^{\text {Whor }}$

Building Blocks of Math
$\qquad$

## Swamp Flip-Flop

Finn and Flossy Frog are enjoying a good game of blanket toss. They are hopping, flipping, and flopping all over the place.

Keep track of all the places they land. Write the answerlf there is a color word, use that color to fill the answer space on the blanket.


1. Frannie does $\frac{4}{5}$ of a turn. Which fractions are $\approx \frac{4}{5}$ ?
Color the squares BLUE.
2. Finn twists $\frac{1}{4}$ turn.

Which fractions are $\approx \frac{1}{4}$ ?
Color the squares RED.
3. Frannie does one full flip.

Which fractions are $\approx 1$ ? Color the squares PURPLE.
4. Finn does $\frac{4}{14}$ of a flip.

Which fraction is $\approx \frac{4}{14}$ ?
Color the square GREEN.
5. Frannie twists $\frac{4}{10}$ of a turn.

Which fractions are $\approx \frac{4}{10}$ ? Color the squares YELLOW.
6. Finn jumps $\frac{1}{3}$ of the way to the ceiling! What fraction is $\approx \frac{1}{3}$ ? Color the square BROWN.
7. Frannie does a half flip. Which fractions are $\approx \frac{1}{2}$ ? Color the squares PINK.
8. Is there a fraction on the blanket that is larger than $\frac{12}{12}$ ?
Circle yes or no. yes no

