

Display Master: Key Ideas: Fractions Equal to 1

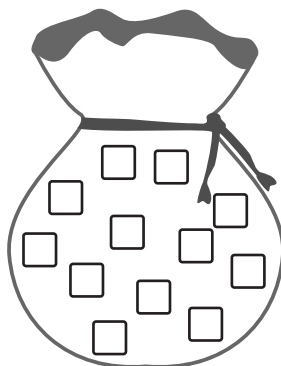
- All of the parts are selected for fractions equal to 1, so the numerator (number of selected parts) is the same as the denominator (the type of parts being created).

Display Master: Engage Prior/Informal Knowledge

1. In the fraction $\frac{6}{9}$ what is the numerator, and what does it represent?
2. In the fraction $\frac{7}{35}$ what is the denominator, and what does it represent?
3. Of the fractions $\frac{2}{4}$, $\frac{1}{7}$, $\frac{1}{200}$, and $\frac{5}{8}$, which are unit fractions?

Display Master: Collection of 12 Objects in a Bag

In the bag:



In a drawing:

