

# VOCABULARY CARDS

## EL SUPPORT LESSON PLAN: EXPLAINING FRACTION ADDITION

**like**

$$\frac{2}{3} + \frac{1}{3}$$

same

**unlike**

$$\frac{2}{3} + \frac{2}{7}$$

different

**denominator**

the number below  
the line in a fraction

**factor**

factors are numbers  
we can multiply  
together to  
get another number



# VOCABULARY CARDS

## EL SUPPORT LESSON PLAN: EXPLAINING FRACTION ADDITION

**integer**

a whole number,  
or a number  
without fractions

**least common  
denominator**

lowest common multiple  
between two  
unlike denominators

**multiple**

the result of multiplying  
a number by an integer

**numerator**

the number above  
the line in a fraction



# VOCABULARY CARDS

## EL SUPPORT LESSON PLAN: EXPLAINING FRACTION ADDITION

tape diagram

\_\_\_\_\_

a pictorial representation  
of fractions,  
or parts of wholes

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

