# **VOCABULARY CARDS**

**EL SUPPORT LESSON PLAN: EXPLAINING FRACTION ADDITION** 

#### like

#### unlike

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

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

same

different

## denominator

#### factor

the number below the line in a fraction factors are numbers
we can multiply
together to
get another number

## **VOCABULARY CARDS**

EL SUPPORT LESSON PLAN: EXPLAINING FRACTION ADDITION

## integer

# least common denominator

a whole number, or a number without fractions lowest common multiple between two unlike denominators

## multiple

### numerator

the result of multiplying a number by an integer

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	