

# VOCABULARY CARDS

EL SUPPORT LESSON PLAN: COMPARE COMMON DENOMINATORS METHODS

like

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

same

unlike

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

different

compare

to note how something  
is similar to or different  
from something else

denominator

the number below  
the line in a fraction



# VOCABULARY CARDS

## EL SUPPORT LESSON PLAN: COMPARE COMMON DENOMINATORS METHODS

**factor**

numbers we can multiply together to get another number

**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: COMPARE COMMON DENOMINATORS METHODS

**similarity**

a specific point about something being almost the same as something else

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

