

# VOCABULARY CARDS

## EL SUPPORT LESSON PLAN: CONVERSATIONS ABOUT PRIME AND COMPOSITE NUMBERS

**composite number**

4                      21  
                            6  
30                      55

a whole number that has more than two factors

**divisible**

when a number can be divided into equal groups without a remainder

**factor**

↓                      ↓  
2 x 3 = 6

a number that is multiplied to get another number

**prime number**

2                      5  
                            11                      3  
7

a number that only has two factors: 1 and itself



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product

$$2 \times 3 = 6$$

↓

the answer when two or more numbers are multiplied

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quotient

$$4 \div 2 = 2$$

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the answer to a division problem

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