



**Teacher Copy — includes the Answer Key & Teacher Guide. Do not distribute to students.**

UNIT 6 • STANDARD 6.NOS.4

# Least Common Multiple

Lesson 6-12 • Teacher Copy

**Name:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Class:** \_\_\_\_\_



## TODAY'S OBJECTIVES

**Content Objective:** I can find the least common multiple (LCM) of two numbers by listing or comparing their multiples.

**Language Objective:** I can explain how I found the LCM using the words multiple, common multiple, skip counting, and least common multiple.



See **Learn It** for the explanation and worked examples, and the **Vocab** tab for the words. These are your notes to fill in and keep.



**Fill in each blank as we go. Use the Word Bank to help you.**



## WORD BANK — FILL EACH BLANK WITH THE BEST WORD

Least Common Multiple

Multiple

Common multiple

Skip counting

Prime factorization



Tap any word to see its meaning and a picture.

1

The smallest number that is a multiple of both is their




.

2

The product of a number and any whole number is a

of that number.

3

A multiple that two or more numbers share is a  
multiple.

4

Counting forward by a number other than 1, like 6, 12, 18, is called

.

5

Writing a number as  numbers multiplied together is its prime factorization.

## Write About the Math

**How does the LCM help you figure out the fewest hot dogs and buns to buy so they come out even?**

*¿Cómo te ayuda el mínimo común múltiplo a averiguar la menor cantidad de salchichas y panes que hay que comprar para que salgan pares?*

Say your answer to a partner first. Then write it, using at least two of these words:

☐

**Least Common Multiple**

*Mínimo común múltiplo*

☐

**Multiple**

*Múltiplo*

☐

**Common multiple**

*Múltiplo común*

☐

**Skip counting**

*Conteo saltado*

☐

**Prime factorization**

*Factorización prima*

**Model:** The next shared check is a common multiple of 4 and 6, not their sum. — Students reason that each astronaut repeats on multiples of their own number, so they only overlap at a common multiple, and adding  $4 + 6$  does not land on both schedules.

### Start

Complete the frames. Use the word bank.

*Completa las oraciones. Usa el banco de palabras.*

- **I need to buy \_\_\_\_ hot dogs and \_\_\_\_ buns because the LCM of 8 and 6 is \_\_\_\_.**
- **My answer is \_\_\_\_ because \_\_\_\_.**

*Mi respuesta es \_\_\_\_ porque \_\_\_\_.*

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### Build

Write two connected sentences. Use because, so, or but.

*Escribe dos oraciones conectadas. Usa porque, entonces o pero.*

- **My claim is \_\_\_\_.**
- **My evidence is \_\_\_\_, so \_\_\_\_.**

*Mi afirmación es \_\_\_\_.*

*Mi evidencia es \_\_\_\_, entonces \_\_\_\_.*

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## Explain

Write a claim, give math evidence, and explain your reasoning.

*Escribe una afirmación, da evidencia matemática y explica tu razonamiento.*

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☐ I answered the question.

☐ I used math evidence: numbers, an equation, or a model.

☐ I used at least two math words.

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## Writing Guide — Teacher Copy

- The answer to the math question is correct.
- The evidence is real lesson mathematics (numbers, equation, or model), not restated claim.
- The support level changed the language scaffolding, never the mathematical expectation.

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## Answer Key & Teacher Guide

1. **Notes 1:** Least Common Multiple
2. **Notes 2:** Multiple
3. **Notes 3:** Common multiple
4. **Notes 4:** Skip counting
5. **Notes 5:** Prime factorization
6. **Watch for this mistake:** *A common mistake in Least Common Multiple is multiplying the two numbers together instead of listing multiples to find the smallest shared one. For example, for 4 and 6, a student calculates  $4 \times 6 = 24$  and calls that the LCM, but the actual least common multiple is 12 (multiples of 4: 4, 8, 12; multiples of 6: 6, 12 — 12 is the first number that appears in both lists). This shortcut only works when the two numbers share no common factors (like 4 and 9, where the LCM really is  $36 = 4 \times 9$ ); for numbers like 4 and 6 that share a factor of 2, multiplying overshoots the true LCM. Always list multiples of both numbers and pick the first one that appears in both lists.*
7. **Try It 1:** C. 12 — *Skip count: multiples of 4 are 4, 8, 12; multiples of 6 are 6, 12. The first shared multiple is  $LCM(4, 6) = 12$  minutes.*
8. **Try It 2:** C. 24 —  *$LCM(8, 12) = 24$ . Multiples of 8: 8, 16, 24; multiples of 12: 12, 24. The first shared multiple is 24 minutes.*