

# Lesson 7: Resolvamos problemas de comparación multiplicativa

## **Standards Alignments**

Addressing 4.NBT.B.5, 4.NBT.B.6, 4.OA.A.2, 4.OA.A.3

### **Teacher-facing Learning Goals**

 Use the four operations to solve word problems involving multiplicative comparison.

## **Student-facing Learning Goals**

 Resolvamos problemas de comparación multiplicativa de la vida real.

## **Lesson Purpose**

The purpose of this lesson is for students to solve problems involving multiplicative comparison.

This lesson allows students to solve problems that involve multiplicative comparisons in the context of cost of living. Students are presented with different cost information and asked to make comparisons in different ways. For instance, they may be given the cost in one country and told that the cost in a second country is "9 times as much", and asked to find the dollar cost in the second country. They may be given the costs in two countries and then asked to compare the costs using a comparison statement that uses multiplication. Students also reason about how many of an item could be purchased in a country given a certain dollar amount (for example, how many months of rent in Ghana can one afford with \$2,000?).

The work requires students to use several operations and to consider estimates where the operations would go beyond grade level (MP1, MP2). In many questions, it is not important that students find exact products, quotients, or answers. The emphasis is on reasoning flexibly about relative sizes of quantities and solving problems multiplicatively.

If students need additional support with the concepts in this lesson, refer back to Unit 5, Sections A and C in the curriculum materials.

#### Access for:

**③** Students with Disabilities

**S** English Learners

Action and Expression (Activity 2)

• MLR8 (Activity 1)



#### Instructional Routines

Notice and Wonder (Warm-up)

#### **Lesson Timeline**

| Warm-up          | 10 min |
|------------------|--------|
| Activity 1       | 20 min |
| Activity 2       | 15 min |
| Lesson Synthesis | 10 min |
| Cool-down        | 5 min  |

## **Teacher Reflection Question**

What unfinished learning or misunderstandings do your students have about multiplicative comparison? How did you leverage those misconceptions in a positive way to further the understanding of the class?

# **Cool-down** (to be completed at the end of the lesson)

🕽 5 min

Presupuesto para restaurantes

## **Standards Alignments**

Addressing 4.NBT.B.5, 4.NBT.B.6, 4.OA.A.2, 4.OA.A.3

# **Student-facing Task Statement**

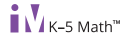
En los Estados Unidos, el costo de una comida para dos personas en un restaurante de categoría media es aproximadamente \$50. Una comida similar en Ghana cuesta aproximadamente \$25.



- 1. Escribe una frase en la que compares el costo de una comida en un restaurante en los Estados Unidos con el costo de una comida en Ghana. Usa la frase "... veces el costo ...".
- 2. Una pareja quiere gastar solamente \$240 en restaurantes al mes. En un mes, ¿cuántas veces más puede ir la pareja a un restaurante si comen en Ghana que si lo hacen en los Estados Unidos? Muestra o explica cómo razonaste.

# **Student Responses**

1. Sample response: A meal at a restaurant in the United States costs about 2 times (or twice) as much as a meal in Ghana.



2. 5 more times. Sample response: In the United States:  $4 \times 50 = 200$ , which is less than 240. They could eat at a restaurant 4 times. There will be \$40 extra. In Ghana:  $9 \times 25 = 225$ . They could eat out 9 times and have \$15 left.