

# Lesson 4: Problemas-historia con cambio desconocido

### **Standards Alignments**

Addressing 1.OA.A.1, 1.OA.C.6

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

 Solve Add To and Take From, Change Unknown story problems in a way that makes sense to them.

#### **Student-facing Learning Goals**

Resolvamos problemas-historia.

#### **Lesson Purpose**

The purpose of this lesson is for students to solve Add To and Take From, Change Unknown story problems.

In a previous unit, students were introduced to Add To and Take From, Change Unknown story problems and solved these problems in any way that made sense to them. This lesson offers more practice making sense of and solving these types of problems. Students share different methods used and discuss how either addition or subtraction can be used to solve these problems. These discussions help students develop their understanding of how to make sense of and solve these problem types and reinforce their methods for adding and subtracting within 20.

If students need additional support with the concepts in this lesson, refer back to Unit 2, Section A in the curriculum materials.

#### Access for:

#### Students with Disabilities

• Representation (Activity 1)

# English Learners

MLR8 (Activity 2)

#### **Instructional Routines**

How Many Do You See? (Warm-up)

#### **Materials to Gather**

 Connecting cubes in towers of 10 and singles: Activity 1, Activity 2



#### **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**

Think about times when students were able to make connections to and build on the ideas of their peers during discussions today. What norms or routines allowed students to engage with other students' ideas?

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

© 5 min

Clare cuenta tiburones

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## **Student-facing Task Statement**

Clare contó 8 tiburones que nadaban en un tanque.

Después, vio algunos tiburones más que pasaron nadando.

Clare contó 13 tiburones en total.

¿Cuántos tiburones más pasaron nadando?

Muestra cómo pensaste. Usa dibujos, números o palabras.

# **Student Responses**

5. Sample response: 8 + 2 + 3 = 13, 2 + 3 = 5