# Lesson 1: Demos sentido a los datos

## **Standards Alignments**

Building On2.MD.D, 2.MD.D.10Building Towards3.MD.B.3

## **Teacher-facing Learning Goals**

 Interpret picture graphs and bar graphs to generate questions (orally and in writing) about the data.

## **Student-facing Learning Goals**

• Leamos y hagamos preguntas sobre datos.

## Lesson Purpose

The purpose of this lesson is to elicit students' prior understandings of single-unit scale picture graphs and bar graphs in preparation for upcoming work with scaled bar graphs.

In grade 2, students learned how to draw and label single-unit scale bar graphs and picture graphs and used categorical data presented in graphs to solve simple problems. In this lesson, students revisit the structure of picture graphs and bar graphs, the features of graphs that help communicate information clearly, and the information they can learn by analyzing a graph. Students learn that a **key** is the part of a picture graph that tells what each picture represents. Students contextualize and make sense of the data based on the title, the given values, and their own experiences (MP2).

#### **Math Community**

Prepare a space, such as a piece of poster paper, titled "Comunidad matemática" // "Math Community" and a T-chart with the headers "Hacer matemáticas" // "Doing Math" and "Normas" // "Norms." Partition each of the columns into two sections: students and teacher. The two sections encourage the students and teachers to be mindful that both respective parties are responsible for the way math is being done in the classroom.

Mathematical Community		
Doing Math	Norms	
Students	Students	
Teacher	Teacher	

#### Access for:

## Students with Disabilities

• Representation (Activity 1)

# S English Learners

• MLR8 (Activity 2)

## **Instructional Routines**

Notice and Wonder (Warm-up)

#### **Lesson Timeline**

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

## **Teacher Reflection Question**

Today's lesson provided an opportunity to learn from your students. How were you able to incorporate your students' lived experience into the lesson?

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

🕚 5 min

Describe y pregunta



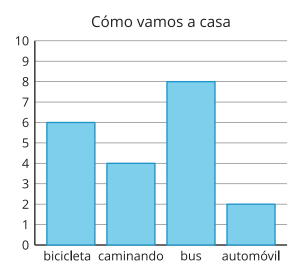
#### **Standards Alignments**

Building On	2.MD.D
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#### **Student-facing Task Statement**

A un grupo de estudiantes le preguntaron: "¿Cómo vas de la escuela a tu casa cada día?".

Las respuestas se muestran en esta gráfica de barras:



Según los datos que se muestran en la gráfica:

- 1. Escribe algo que hayas aprendido sobre cómo los estudiantes van a casa.
- 2. Escribe una pregunta que se podría hacer sobre cómo los estudiantes van de la escuela a sus casas.

#### **Student Responses**

Sample responses:

- 1. More students take the bus home than ride bikes. Eight students take the bus home. Two students ride in a car.
- 2. How many more students take the bus than walk home? How many students ride their bikes home?