

#### **Grade 1 Unit 6**

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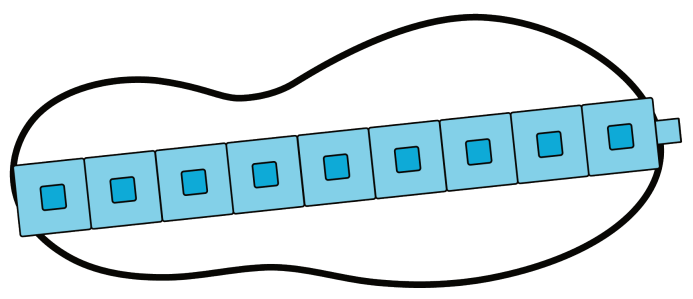
# **Unit 6 Lesson 11: How Long Are Our Shoes?**

WU Notice and Wonder: Length of a Shoe (Warm up)

Student Task Statement

What do you notice?

What do you wonder?



# 1 The Length of Our Shoes

Student Task Statement

My teacher's shoe is <sub>.</sub>	connecting cubes long.
My shoe is	_ connecting cubes long.

My partner's shoe is \_\_\_\_\_ connecting cubes long.

Solve these problems about the length of your group's shoes. Show your thinking using drawings, numbers, words, or equations.

- 1. What is the length of your shoe and your partner's shoe together?
- 2. Whose shoe is longer, yours or your partner's?

How much longer?

3. Whose shoe is shorter, your teacher's shoe or your shoe?

How much shorter?

#### 2 Shoe Stories

### Student Task Statement

Show your thinking using drawings, numbers, words, or equations.

- Clare's shoe is 9 cubes long.
   Han's shoe is 7 cubes long.
   How many cubes long are Clare's and Han's shoes together?
- Kiran's shoe is 7 cubes long.
   His older brother's shoe is 9 cubes long.
   His younger brother's shoe is 4 cubes long.
   What is the total length of their shoes?
- 3. Diego's shoe is 8 cubes long.His father's shoe is 13 cubes long.How many cubes longer is his father's shoe than his shoe?
- 4. Jada's shoe is 8 cubes long.
  She put her shoe together with Elena's shoe.
  Together the shoes are 17 cubes long.
  How long is Elena's shoe?