

#### **Grade 4 Unit 6**

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# **Unit 6 Lesson 13: Situations Involving Equal-size Groups**

**WU Estimation Exploration: Lots of Paletas (Warm up)** 

Student Task Statement

How many paletas are in the case?



Record an estimate that is:

too low	about right	too high

## 1 Paletas for a Class Party

Student Task Statement

Diego's aunt is buying paletas, which are ice pops, for a class party. At the local market, paletas come in

different flavors. She buys the same number of paletas of each flavor.



- 1. What mathematical questions can we ask about this situation?
- 2. Here is an equation:

$$84 \div 7 = ?$$

In the situation about the class party, what questions could the equation represent?

3. Find the answer to one of the questions you wrote. Show your reasoning.

### 2 More Snacks for a Class Party

### Student Task Statement

1. Priya's mom made 85 gulab jamuns for the class to share. Priya gave 5 to each student in the class.

How many students are in Priya's class? Explain or show your reasoning.



 Han's uncle sent in 110 chocolate-covered breadsticks for a snack. The students in Han's class are seated at 6 tables.
Han plans to give the same number of breadsticks to each table.

How many breadsticks does each table get? Explain or show your reasoning.

