Illustrative Mathematics

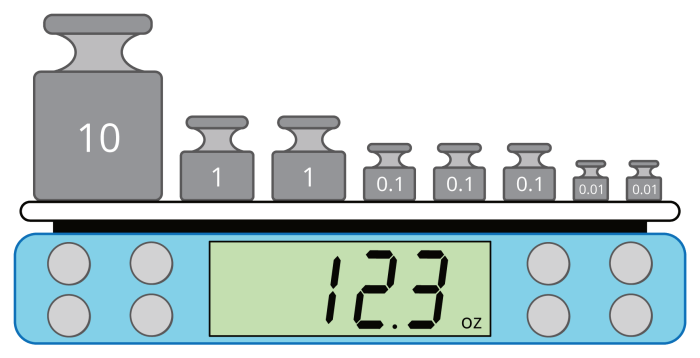
Grade 5 Unit 5 Lesson 7 CC BY 2021 Illustrative Mathematics®

Unit 5 Lesson 7: Round Doubloons

WU Notice and Wonder: A Digital Scale (Warm up)

Student Task Statement

What do you notice? What do you wonder?



1 Gold Doubloons

Student Task Statement



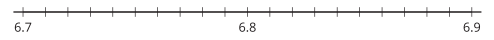
- Until 1728, doubloons weighed 6.867 grams.
- After 1728, they weighed 6.766 grams.

You have a scale that measures weight to the nearest tenth of a gram.

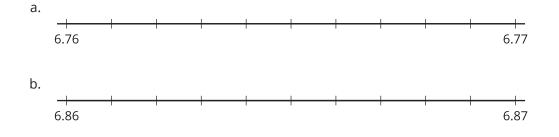
Was the doubloon on the scale made before or after 1728?



- 2. If you had a scale that measured to the nearest gram, explain why you would not be able to tell what year the doubloon was made based on the weight listed on the scale.
- 3. a. Which doubloons weigh more, the ones made before 1728 or the ones made after 1728? Explain or show your reasoning.
 - b. Show the weights of the doubloons on the number line.



4. Use the number lines to find which hundredth of a gram the doubloon weights are each closest to.



2 Exact or Approximate?

Student Task Statement

Decide if each quantity is exact or an estimate. Be prepared to explain your reasoning.

- 1. There are 14 pencils on the desk.
- 2. The population of Los Angeles is 12,400,000.
- 3. It's 2.4 miles from the school to the park.
- 4. The runner finished the race in 19.78 seconds.