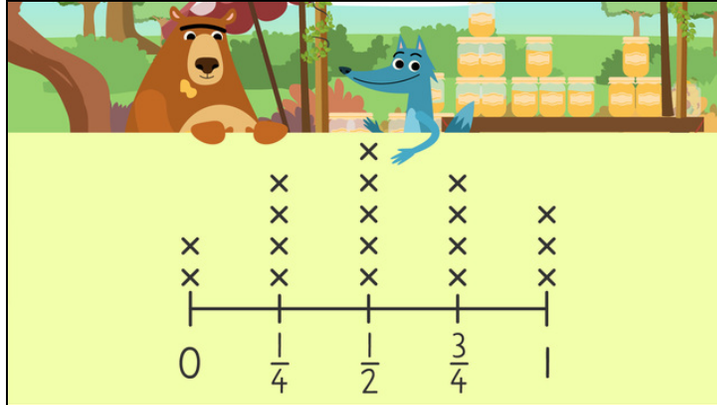


Worksheets to print out from [sofatutor.com](https://www.sofatutor.com)

Line Plots



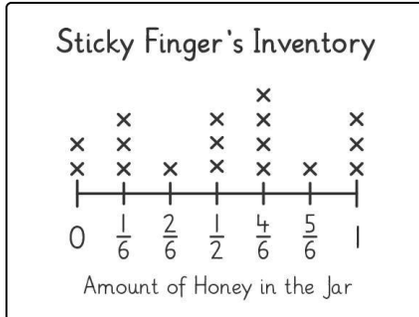
- 1 How many jars of honey does Nari have to sell? Use the line plot provided.
- 2 Using the number line provided, order all of the measurement values from least to greatest.
- 3 Parts of a line plot diagram.
- 4 Which line plot diagram represents the data in the table?
- 5 Interpreting a Line Plot Diagram
- 6 Use the line plot diagram to answer the questions.
- + with many hints, answer keys, and solution approaches for all tasks



The complete package, including all tasks, hints, solutions, and solution approaches, is available to all subscribers of [sofatutor.com](https://www.sofatutor.com)

How many jars of honey does Nari have to sell? Use the line plot provided.

Write the correct answer.



Read the inventory carefully to see how many jars of honey Nari has to sell.

How many jars of honey does Nari have to sell in total?

Our hints for the tasks

1
from 6

How many jars of honey does Nari have to sell? Use the line plot provided.

1. Hint

Each X represents 1 jar of honey.

2. Hint

Should Nari count the empty jars of honey?

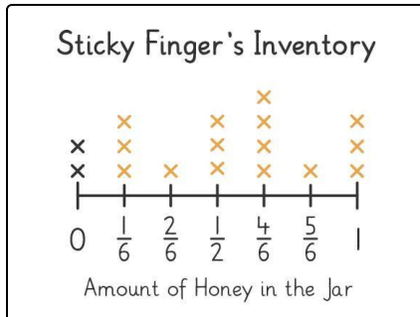
Solutions and solution approaches for the tasks

1
from 6

How many jars of honey does Nari have to sell? Use the line plot provided.

Answer key: 15

***also correct:** 1: fifteen



To solve this problem, you need add up ALL of the x's above one-sixth, two-sixth, one half, four-sixth, five-sixth, and one whole.

Nari has FIFTEEN jars of honey.

$$3 + 1 + 3 + 4 + 1 + 3 = 15$$

Why did we not count the x's above the zero? Nari would not sell EMPTY jars!