

Info Gap: Picking Fruit
Problem Card 1

Han adds 2 apricot weights to complete his line plot.

First weight: $2\frac{5}{8}$ ounces

Second weight: $1\frac{1}{8}$ ounces

What is the difference between Han's heaviest apricot and the most common apricot weight?



Info Gap: Picking Fruit
Data Card 1

Here are some of Han's apricot weights.

Info Gap: Picking Fruit
Problem Card 2

Here are some of the weights of Noah's apricots. There are a total of 15 apricot measurements. Find the missing weights to complete the line plot.

Apricot Weights

Info Gap: Picking Fruit
Data Card 2

$\frac{3}{4}$ ounce.

- The lightest apricot is $\frac{3}{4}$ ounce.

- The heaviest apricot is $2\frac{3}{8}$ ounces.
- The most common apricot weight is $1\frac{1}{2}$ ounces.

