Julia serves sushi at a party and records how many pieces each person eats. How many pieces did the least number of people eat?


## Show your work

\#2
Coach Lauren records the number of chin-ups done by each student. How many students did chin-ups?

Chin-Ups per Student

183325
24

## Show your work

\#3
Makayla is studying bees. She records how many flowers each bee visits before returning to the hive. How many bees did Makayla record?

Flowers Visited
$\square \operatorname{bee}(s)$

Show your work

Mackenzie owns a store and records the number of items each customer purchased. How many customers made a purchase?

| Customer Purchases |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\times}$ |  | $x$ $x$ $x$ $x$ $x$ $x$ $x$ $x$ $x$ | ${ }_{\text {x }} \times$ | x x x x x x a |
| 5 | 6 | 7 | 8 | 9 |
|  |  |  |  |  |
|  | 28 |  |  |  |

## Show your work

A teacher recorded the scores on a quiz. How many students took the quiz?

## Quiz Scores



Dylan is studying bees. He records how many flowers each bee visits before returning to the hive. How many flowers did the greatest number of bees visit?

Flowers Visited


Flowers: $\square$

Coach Emily records the number of chin-ups done by each student. How many students did chin-ups?

Chin-Ups per
Student

| 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- |

$\square$ student(s)

## Show your work

Kevin owns a store and records the number of items each customer purchased. How many customers made a purchase?

Customer Purchases

| $x$ $x$ $x$ $x$ $x$ $x$ $x$ | $\begin{aligned} & \mathbf{x} \\ & x^{x} \\ & x^{x} \end{aligned}$ |  | ${ }_{\text {x }} \times$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |
|  | 28 |  |  |  |
|  | 21 |  |  |  |

> Show your work
\#9
Coach Nathan records the long jump distances for each student. What distance did the greatest number of students get?

Long Jump Distances (ft)


## Show your work

Coach Maya records the long jump distances for each student. What distance did the lowest number of students get?

Long Jump
Distances (ft)

| 2 | 3 | 4 | 5 | 6 |
| :--- | :--- | :--- | :--- | :--- |

## Distance: <br> $\square$

## Show your work

Michael serves sushi at a party and records how many pieces each person eats. How many pieces did the least number of people eat?

Sushi Eaten


Owen sells tickets at an amusement park and records the number that each person buys. How many tickets did the least number of people buy?

Tickets Purchased


Tickets: $\square$
II. | Interpret Line Plots with Up to 5 Data Points

| Question | Answer |
| :---: | :---: |
| \#1 | 3 |
| \#2 | 25 |
| \#3 | 35 |
| \#4 | 22 |
| \#5 | 16 |
| \#6 | 4 |
| \#7 | 16 |
| \#8 | 21 |
| \#9 | 6 |
| \#10 | 4 |
| \#11 | 7 |
| \#12 | 6 |

