$\qquad$
$\qquad$


Directions: Use the picture graph to answer the questions below.

| Favorite Fruits in My Neighborhood |  |
| :--- | :--- |
| Favorite Fruit | Number of Students Who Like It <br> (Each Circle Represents Three Students) |
| Apple |  |
| Orange |  |
| Pear |  |

1. How many students like apples? 15
2. How many more students like apples than oranges? 3
3. How many fewer students like pears than oranges? 9
4. According to the picture graph, which fruit is the favorite? apples
5. According to the picture graph, which fruit is the least favorite? $\qquad$ pears

Answers


## Quick Check: Organize Your Data

Directions: Use the picture graph to answer the questions below.

| Favorite Fruits in My Neighborhood |  |
| :--- | :--- |
| Favorite Fruit | Number of Students Who Like It <br> (Each Circle Represents Three Students) |
| Apple |  |
| Orange |  |
| Pear |  |

1. How many students like apples? 15
2. How many more students like apples than oranges?

3
3. How many fewer students like pears than oranges?

```
9
```

4. According to the picture graph, which fruit is the favorite? apples
5. According to the picture graph, which fruit is the least favorite? $\qquad$
