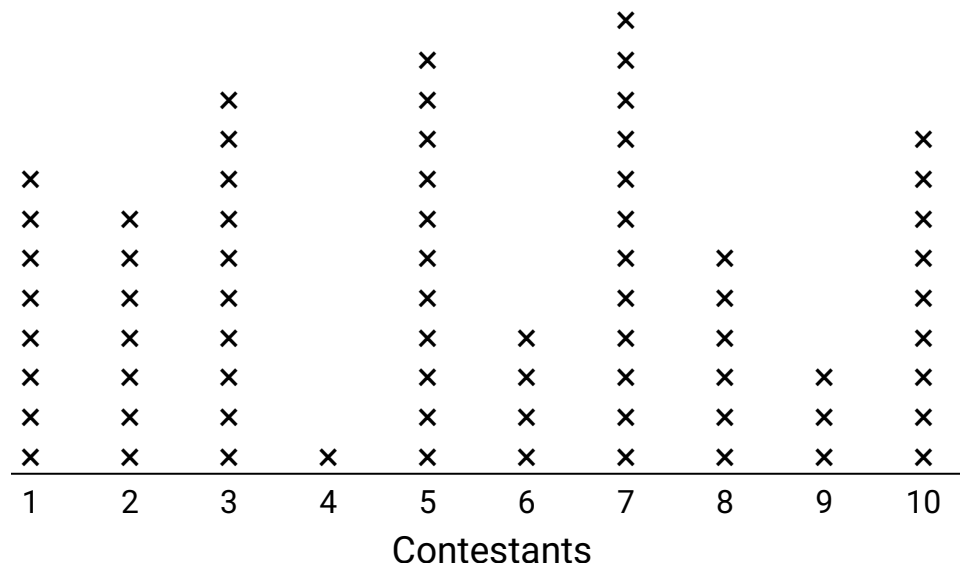




Interpreting Line Plots

Name: _____

Use the line plots to answer each question.



Each x = 1 pie

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____

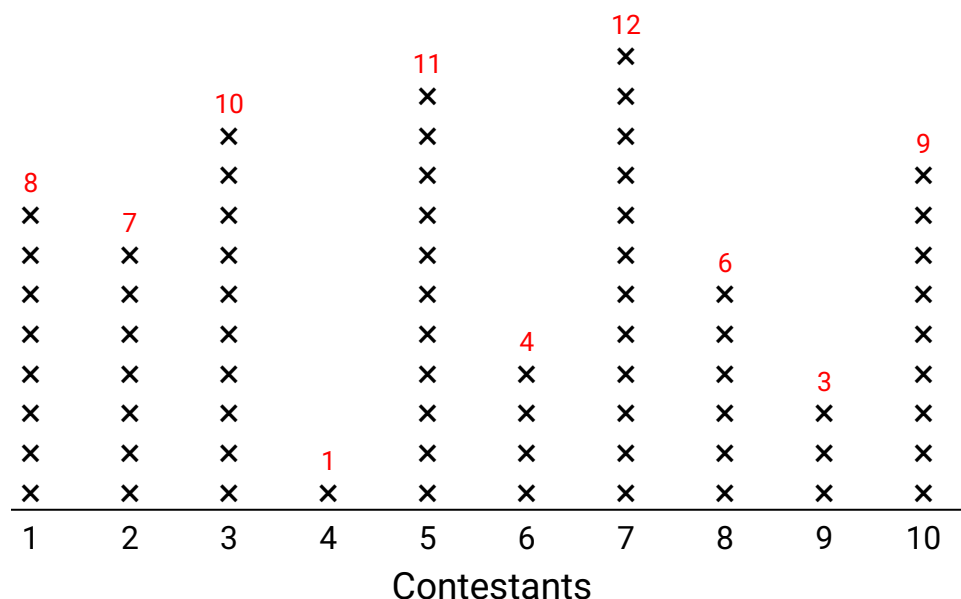
- 1) What is the combined number of pies contestant 7 and contestant 6 ate?
- 2) Which contestant ate the fewest pies?
- 3) How many contestants ate fewer than 4 pies?
- 4) Did contestant 9 or contestant 3 eat fewer pies?
- 5) Which contestant ate the most pies?
- 6) Which contestant ate exactly 1 pies?
- 7) How many pies did contestant 7 eat?
- 8) How many contestants ate more than 4 pies?
- 9) What is the difference in the number of pies contestant 1 ate and the number contestant 5 ate?
- 10) Did contestant 3 or contestant 10 eat more pies?
- 11) Which contestants (if any) ate more than 7 pies?



Interpreting Line Plots

Name: **Answer Key**

Use the line plots to answer each question.



Each x = 1 pie

- 1) What is the combined number of pies contestant 7 and contestant 6 ate?
- 2) Which contestant ate the fewest pies?
- 3) How many contestants ate fewer than 4 pies?
- 4) Did contestant 9 or contestant 3 eat fewer pies?
- 5) Which contestant ate the most pies?
- 6) Which contestant ate exactly 1 pies?
- 7) How many pies did contestant 7 eat?
- 8) How many contestants ate more than 4 pies?
- 9) What is the difference in the number of pies contestant 1 ate and the number contestant 5 ate?
- 10) Did contestant 3 or contestant 10 eat more pies?
- 11) Which contestants (if any) ate more than 7 pies?

Answers

1. **16**

2. **4**

3. **2**

4. **9**

5. **7**

6. **4**

7. **12**

8. **7**

9. **3**

10. **3**

11. **1,3,5,7,10**