

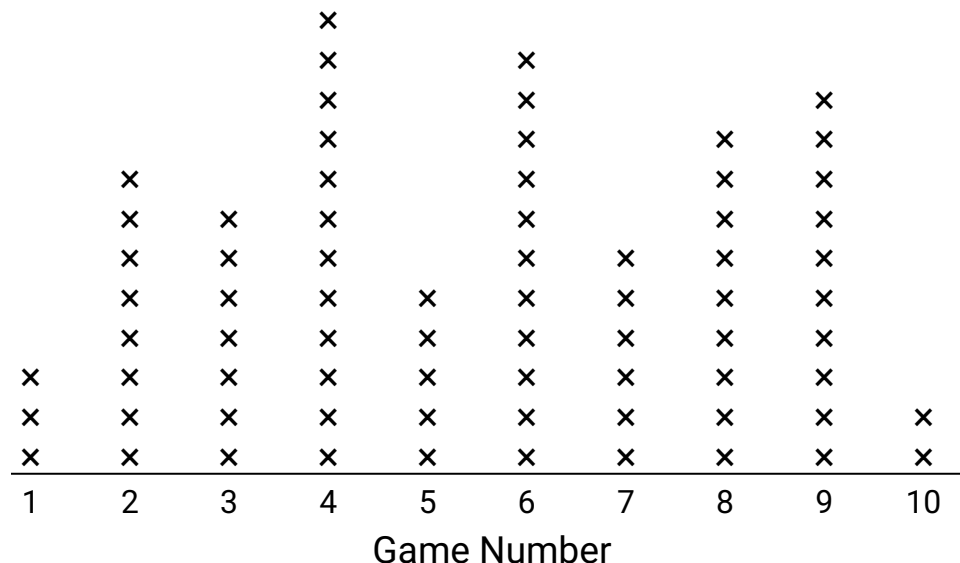


Interpreting Line Plots

Name:

Use the line plots to answer each question.

Answers



Each x = 1 homerun

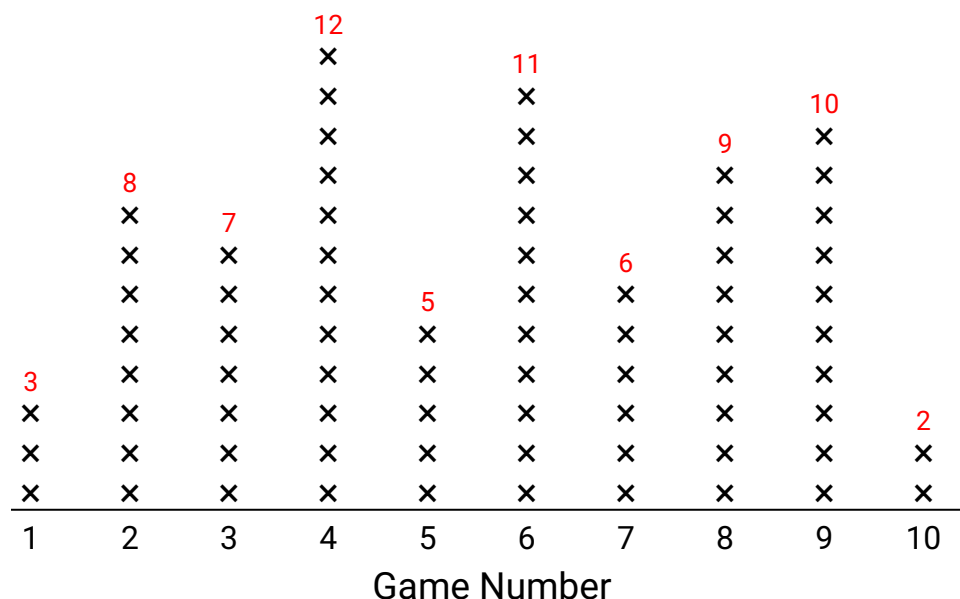
- 1) Did they score more home runs during game 9 or game 5?
- 2) How many games did they score fewer than 8 home runs?
- 3) Which game did they score the fewest home runs?
- 4) What is the difference in the number of home runs they scored in game 9 and the number they scored in game 8?
- 5) How many games did they score more than 8 home runs?
- 6) Which games (if any) did they score more than 5 homeruns?
- 7) They scored the most home runs in which game?
- 8) Did they score fewer home runs during game 10 or game 1?
- 9) Which game number did they score exactly 6 home runs?
- 10) What is the combined homeruns they scored in game 5 and game 7?
- 11) How many home runs did the team score in game 2?



Interpreting Line Plots

Name: **Answer Key**

Use the line plots to answer each question.



Each x = 1 homerun

- 1) Did they score more home runs during game 9 or game 5?
- 2) How many games did they score fewer than 8 home runs?
- 3) Which game did they score the fewest home runs?
- 4) What is the difference in the number of home runs they scored in game 9 and the number they scored in game 8?
- 5) How many games did they score more than 8 home runs?
- 6) Which games (if any) did they score more than 5 homeruns?
- 7) They scored the most home runs in which game?
- 8) Did they score fewer home runs during game 10 or game 1?
- 9) Which game number did they score exactly 6 home runs?
- 10) What is the combined homeruns they scored in game 5 and game 7?
- 11) How many home runs did the team score in game 2?

Answers

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