Sam was trying to beat all his old video games. He recorded the number of games he beat each week in the line plot below. Use his line plot to answer the questions.


1) Did he beat fewer games in week 3 or in week 9 ?
2) Which weeks (if any) did he beat more than 5 games?
3) Which week did he beat exactly 11 games?
4) He beat the most games which week?
5) How many weeks did he beat fewer than 2 games?
6) Did he beat more games in week 10 or in week 1?
7) Which week did he beat the fewest games?
8) How many games did he beat in week 5 ?
9) How many weeks did he beat more than 8 games?
10) What is the combined number of games he beat in week 9 and in week 10 ?
11) What is the difference in the number of games he beat in week 3 and the number he beat in week 7 ?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$

Sam was trying to beat all his old video games. He recorded the number of games he beat each week in the line plot below. Use his line plot to answer the questions.


1) Did he beat fewer games in week 3 or in week 9 ?
2) Which weeks (if any) did he beat more than 5 games?
3) Which week did he beat exactly 11 games?
4) He beat the most games which week?
5) How many weeks did he beat fewer than 2 games?
6) Did he beat more games in week 10 or in week 1 ?
7) Which week did he beat the fewest games?
8) How many games did he beat in week 5?
9) How many weeks did he beat more than 8 games?
10) What is the combined number of games he beat in week 9 and in week 10 ?
11) What is the difference in the number of games he beat in week 3 and the number he beat in week 7 ? Each $x=1$ game


|  | $\begin{gathered} \text { Answers } \\ 9 \end{gathered}$ |
| :---: | :---: |
| 2. | 2,3,4,6,7,10 |
| 3. | 2 |
| 4. | 4 |
|  | 1 |
| 6. | 10 |
|  | 1 |
|  | 2 |
|  | 4 |
|  | 14 |
| 11. | 2 |

Answers

