Name: $\qquad$

## Drawing Line Graphs

Directions: Calvin kept track of the number of lawns he raked last year. Draw a line graph using the data and answer the questions about the data.


| Month | Lawns Raked |
| :---: | :---: |
| Aug | 1 |
| Sep | 3 |
| Oct | 7 |
| Nov | 6 |
| Dec | 2 |



1. How many lawns did Calvin rake in November?
2. How many more lawns did Calvin rake in October than September?
3. In which month did Calvin rake the most lawns?
4. Did Calvin rake more lawns in November or September?
5. How many more lawns did Calvin rake in his busiest month than his slowest month?

## ANSWER KEY

| Month | Lawns <br> Raked |
| :---: | :---: |
| Aug | 1 |
| Sep | 3 |
| Oct | 7 |
| Nov | 6 |
| Dec | 2 |



1. How many lawns did Calvin rake in November?
2. How many more lawns did Calvin rake in October than
3. In which month did Calvin rake the most lawns?
4. Did Calvin rake more lawns in November or September?
5. How many more lawns did Calvin rake in his busiest month than his slowest month?
