Hint
A frequency table is a table to organize data that lists categories and the frequency or the number of times that each category occurs. A beginning sample is shown below.

Innings Pitched Per Game by Yu Darvish in 2013

| Innings | Tally | Frequency |
| :---: | :---: | :---: |
| 5 | III | 3 |
| $5 \frac{1}{3}$ |  |  |
| $5 \frac{2}{3}$ |  |  |

A dot plot is a graphical representation that uses dots or Xs placed vertically to show the frequency that each category or number occurs. A beginning sample is shown below.

## Innings Pitched Per Game by Yu Darvish in 2013



A Stem-and-leaf plot is a graphical representation comprised of a separated column, the stem, and rows to the right of the separated column to indicate the leaf or leaves, to analyze and compare groups and clusters of numerical data by separating one place value from another place value of a data set. A beginning sample is shown below.

Innings Pitched Per Game by Yu Darvish in 2013

| STEM | LEAVES |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5 | 0 | 0 | 0 | $\frac{1}{3}$ | $\frac{1}{3}$ | $\frac{2}{3}$ |

