## STUDY LINK 2.6

## Line Plots

The students in Sylvia's class estimated how much time they spend watching television each week. The tally chart below shows the data they collected.

| Number of Hours <br> per Week Spent <br> Watching TV | Number of <br> Students |
| :---: | :---: |
| 16 | $/ / /$ |
| 17 | $/ / /$ |
| 18 |  |
| 19 | HHt / |
| 20 | HH //// |
| 21 | / |
| 22 | HH |
| 23 | // |

1. Construct a line plot for the data.

## Student Data on

 Television Time

Number of Hours Spent Watching Television Each Week
2. Find the following landmarks for the data:
a. The maximum number of hours spent watching television each week. $\qquad$ hours
b. minimum $\qquad$ hours
c. range $\qquad$ hours
d. mode $\qquad$ hours
e. median $\qquad$ hours
3. Estimate the amount of time that you watch television each week. $\qquad$ hours

Try This
4. Calculate the mean number of hours Sylvia and her classmates spent watching TV each week. $\qquad$ hours

## Practice

5. $80+30=$ $\qquad$
6. $\qquad$ $=90+90$
7. $=70+60$
8. $120+30=$ $\qquad$
