## Data from Surveys

Ms. Chen's class took a survey on how many minutes it took each student to get to school. The results are below:
12
$14 \quad 5 \quad 22$
18
12
$12 \quad 6 \quad 14$
418
125
11

1. What are the highest and lowest times?
2. Make a line plot

Students in Ms. Chen's Class to display the data.

## Music Bought in Class B


3. If the entire class responded to the survey, how many students are in the class?
4. What information was collected about music?
$\qquad$
5. Use the line plot above. Which type of CDs did students buy most often?
A Alternative
B Classical
C Country
D Rock
6. Write a survey question that might gather the following information. "In one school there are 6 sets of twins, 2 sets of triplets, and one set of quadruplets."

