1. John scored the following points in ten consecutive basketball games: $13,17,31,12,11,19,14,12,15,16$ What is the outlier?
2. What is the five number summary for the unordered stem and leaf plot shown below? Then use the five number summary to draw a box-and-whisker plot.

Stem

| 1 | 6 | 3 | 6 |
| :--- | :--- | :--- | :--- |


| 2 | 2 | 2 |  |
| :--- | :--- | :--- | :--- |
| 3 | 5 | 0 | 8 |$\quad$ Key. $3 \mid 5=35$

$13,16,16,22,122,30,135,38$
15t med. $3-\frac{\text { s.d }}{}$

3. Your parents want to know how you are doing in your math class. You have received the following scores on your Algebra exams: 66, 45, 78, 80, 98, 75, 80, 52, 68.
Find each of the statistical measures below. Circle the statistical measure that would convey this
information in such a way that your parents would
think you were doing the best.
A. mean $=71.3$ $66+45+78+80+98+75+80+52+68$
B. median $=75$ $45,52,66,68 \frac{9}{75,} 28,80,80,98$


$$
\begin{gathered}
\max -m 44 \\
98-45
\end{gathered}
$$

Ages of people who attended a city council meeting were $4,6,7,7,12,14,18,19,24,24,29,30,35,36$, $40,45,46,50,50,64,70,71,72$. Draw a histogram of this data using ranges of 0-20, 21-40, 41-60, 61-

```
0-20 8
21-40 
41-60
61-80 80 as the ranges.

5. Refer to the box-and-whisker plots shown below. Which number is within the interquartile range for both sets?

6. What type of correlation is shown by the scatterplot shown below?

A. positive correlation
B. negative correlation
C. no certelation
D. canndtle determined```

