1. Describe a situation in which the data in the line plot below might occur. Then give the plot a title and a unit.

```
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94
```

2. Find the following landmarks for the data in the line plot.
   a. minimum: _____   b. maximum: _____   c. mode: _____   d. median: _____

3. Describe a situation in which the data in the stem-and-leaf plot shown below might occur. Then give the plot a title and a unit.

```
Stems          | Leaves
(10s)         |   (1s)
3             | 2
4             | 0
5             | 1 3 7
6             | 0 4 5 6 6 6 7 9
7             | 1 3 8 8 9
8             | 0 2 2 5 5 8 8 9
9             | 0 2 2 5 5 8 9 9
```

4. Find the following landmarks for the data in the stem-and-leaf plot.
   a. minimum: _______   b. maximum: _______
   c. mode: _______   d. median: _______

Practice

5. 245 \times 51 = _______
6. 764 + 37 = _______
7. 2,121 \times 4 = _______
8. 1,976 \div 38 = _______