**Phoning Practice**

**Part 1: Reading Graphs**

Reading a line graph

**Smalltown Teens With Cell Phones**

- **X axis:** Age in Years
- **Y axis:** Number of Teens
- **Table Information:** Smalltown Teens with cell phones
- **16 year olds:** 430
- **13 yr olds:**
- **19 yr olds:**

1. What is on the x axis? **Age in years**
2. What is on the y axis? **Number of Teens**
3. What is this table about? **Smalltown Teens with cell phones**
4. How many 16 year olds have cell phones? **430**
5. Which age group has the lowest number of cell phones? **13 yr olds**
6. Which age group has the highest? **19 yr olds**
7. What is on the x axis? **Ages**

8. What is on the y axis? **Number of students**

9. What is this graph about? **Students who worked, Ages 14-18**

10. What is a key? **Provides additional information**

11. About how many 16 year old students do not work? **14 students**

12. Which age group has the highest number of students who do not work? **14 yr olds**

13. Which age group has the lowest number of students that do not work? **18 yr olds**

14. About how many 15 year olds work? **(33 students do not work)**

    **3 or 4 students work**
15. What is this graph about? **Average Temperature (°F) each season**

16. What is on the x axis? **Seasons**

17. What is on the y axis? **Temperature (°F)**

18. Which year has the highest average temperature in the spring? **2000**

19. Which year has the lowest average temperature in the fall? **2000**