## **Annual Entertainment Spending:**

- 1. What is the title?
- 2. What is the manipulated variable?
- 3. What is the responding variable?
- 4. What do the Y axis intervals go up by?
- 5. How many students spent in the range of 400-599?
- 6. How many students spent in the range of 200-399?
- 7. How many total students were polled?

## Redline Graph

- 8. If the responding variable is how many bubbles a student can blow in 2 minutes who blew the most bubbles?
- 9. How many bubbles did Ann blow?
- 10. How many bubbles did Bob blow?
- 11. How many students blew at least 7 bubbles?
- 12. How many total bubbles were blown in total?

## Super Heros

- 13. What is the independent variable?
- 14. What is the dependent variable?
- 15. Who saved the most people
- 16. Who saved the least amount of people?
- 17. Who saved about 270 people?
- 18. How many total people did the super hero's save?

## Seminar Attendance

- 19. What is the manipulated variable?
- 20. What is the dependent variable?
- 21. What age range had the least amount of people?
- 22. How many people attended in the age range of 40-44
- 23. How many people attended in the age range of 50-54
- 24. How many people attended that were over the age of 65?
- 25. How many total people attended?