

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?