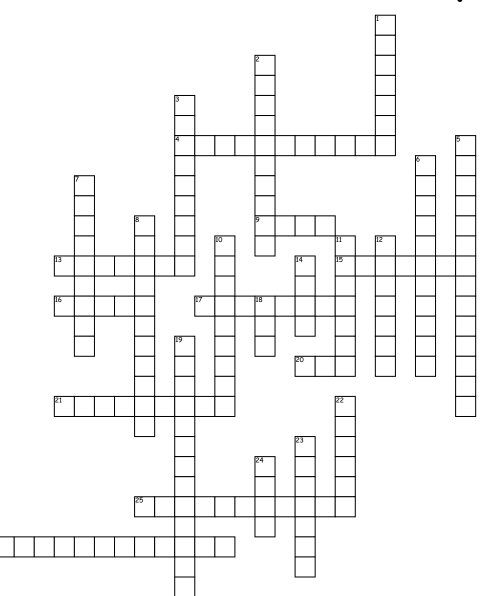
Unit 5 Vocabulary



<u>Across</u>

4. Concentrated towards the lower range of the data

9. When a line is either linear (straight) or nonlinear (curved)

13. The smallest number in a set of numbers

15. Data is equally spread; No real peaks

16. The difference between the largest & smallest number in a set

17. One clear peak

 ${\bf 20}.$ The difference between the upper & lower quartiles

21. The best math teacher in the whole entire world

25. Measures the strength of the linear relationship between two quantitive variables

26. The median of the lower half of a data set

<u>Down</u>

1. A frequency plot that shows the number of times a response occurred in a data set

2. Concentrated towards the upper range of the data

3. A frequency plot that shows the number of times a response or range of responses occurred in a data set

5. Not Symmetrical

6. A graph of a set of ordered pairs

7. Straight A student who is

Mr.Waters favorite student

8. Concentrated towards the middle of the range in a data set

 ${\bf 10.}~{\rm A}$ certain someone who did not help with this project at all

11. Values that lie away from the rest; Value that is much smaller or larger than the rest of the numbers in a set

Two clear peaks

14. Number that occurs most often in a set of numbers

18. Determines the variability of data

 ${\bf 19}.$ The median of the upper half of a data set

22. The middle number in a set

23. The largest number in a set of numbers

24. The average values of numbers in a set