$\qquad$ Date: $\qquad$

## Maths Vocabulary



## Across

6. What has a one letter difference to "olive"?
7. 2 lines that intersects another line at a right angle
8. A graph that is a straight line
9. What is it when you collect your own data?
10. A line drawn to approximate the relationship between 2 variables.
11. A data set that contains values for 2 variables
12. What do u get when u have a "Plot" but it's all over the place?
13. What happens when you combine a cardboard object and a "plot"?
14. Making predictions from a graph within the range of known values
15. What is parallel but has dots over it?
16. What is the difference between the lower and upper quartile?

## Down

1. What lies outside of something?
2. What is it called when you summarise 5 numbers?
3. A percentile expressed in s decimal form
4. A transformation that makes the graph of a quadratic or quartic equation wider or narrower
5. A series of connected shapes drawn on paper that can be folded together to form a solid
6. A statistical measure of spread
7. A variable within a bivariate pair.
8. What is the original amount of money borrowed or loaned?
9. Writing an expression so that it is the product of 2 or more factors
10. Making predictions from a graph outside the range of known values
11. A measure of the steepness or slope of a line joining 2 points
12. What do you get when 2 lines are side by side but in the shape of a box?
13. What is it called when you take someone else's data?
14. What do uget when u mix a percent and tile?
