$\qquad$

## Algebra Final Study Guide



Across
3. i=prt? What is I
5. area around a particular shape
8. what does the $r$ stand for in i=prt?
9. what is the general base for logs?
10. be defined as the space occupied by a flat shape or the surface of an object?
11. What is Algebra?
12. What is a common error with Polynomial Functions that are irregular?
13. a line that continually approaches a given curve but does not meet it at any finite distance.? Generally imaginary 14. e?

Down

1. an equation between two variables that gives a straight line when plotted on a graph?
2. $y=m x+b$
3. a function whose value is a constant raised to the power of the argument, especially the function where the constant is e. What kind of function is this?
4. not odd but?
5. the denominator cannot be?
