

## <u>Across</u>

2. An expression with one term 4. Numbers in the form of "i" 12. A statement in which the value of two mathematical terms are equal **15.** A numeral/constant that appears in front of an algebraic expression **17.** A way of writing rational numbers; also a way to show division 18. Rise over run 19. The best subject ever 20. Degree of 3

**22.** a line that the curve of a function tends towards as the independent variable of the curve approaches some limit

23. The name of the result when two terms are subtracted24. Degree of 2

## <u>Down</u>

 A special curve in a graph; created by a quadratic equation
The name of the result

5. The name of the resultwhen two terms are multiplyed5. The inverse operation of exponentiation

6. Numbers that can be expressed as a fraction of two integers 7. Two Terms 8. Degree of 1 9. A number that can divide into another completely 10. Three terms 11. An irrational number that approximately equals 3.14 13. The name of the result when two terms are divided **14.** A collection of numbers 16. A relation between two sets **21.** The point (0,0)