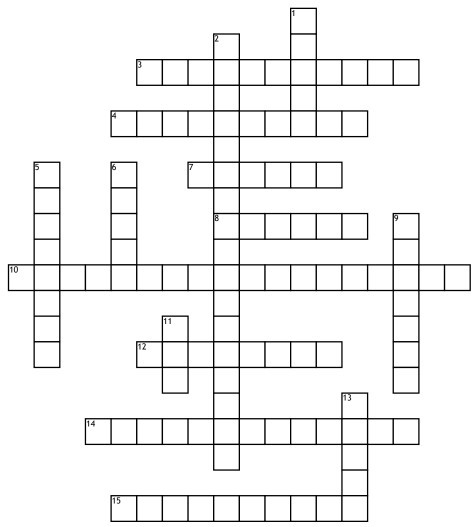
Name:	Date:	Period:

Graphs/review



Across

- **3.** Ordered pairs that identify points on a coordinate plane (x,y)
- 4. the B in y=mx +b
- **7.** The set of all the input (x-values) for a function.
- 8. (0,0)
- **10.** The equation of a straight line in the form y=mx+b where is the slope of the line and b is the y-intercept.
- 12. the answer when you divide two numbers

- **14.** Lines that have the opposite, reciprical slopes
- **15.** the answer when you subract two numbers

Down

- 1. The set of all the output (y-values) for a function
- **2.** A method where you use parentheses, exponents, multiplication, division, addition, and subtraction in that order.
- **5.** Two lines that are always the same distance apart and never touch or intersect.
- **6.** A set of data arranged in rows and columns
- **9.** Solution when you multiply two numbers
- **11.** Solution when you add two numbers
- **13.** A constant rate of change between points on a line

Word Bank

SumOriginRangeParallelslopeOrder of OperationsCoordinatesTabley-interceptDomainProductQuotient

Slope-Intercept Form difference Perpendicular