$\qquad$
$\qquad$

## Math Vocabulary



## Across

2. corresponds to the number on the x -axis
3. the corner of each graph.
4. something used to mark downs rates/ratios but more ordered.
5. $(1,2)$ used to locate points on a graph.
6. number lines that separate the coordinate
7. a ratio that compares two quantities with different kinds of units
8. in which the denominator is 1 .
9. 0.9 (with - above 9)
10. the least common multiple of the denominators.
11. a two dimensional flat surface that extends in all directions.
12. when a rate is simplified, and has a denominator of 1
13. corresponds to the number on the y-axis

## Down

1. are fractions with a numerator, denominator or both that are also fractions 3. fractions with different denominators, involving renaming.
2. inch,foot,yard
3. the constant ratio in a direct variation.
4. 0.99999998
5. expressions that have the same value.
6. relationship for a non constant ratio.
7. the cross product of any proportion is equal.
8. a repeating decimal with a repeating 0.
9. two quantities that could have a constant ration/unit rate.
10. is a type of grid that is formed when two number lines intersect at their zero. 17. a symbol that usually takes the place of a number.
11. a term that does not contain a variable.

Word Bank
complex fraction graph
repeating-decimal ordered-pair origin

| coordinate-plan | constant |
| :--- | :--- |
| bar-notion | unlike-fractions |
| crossproduct | proportional |
| nonproportional | equivalent ratios |
| LCD | unit rate |

quadrants
rate
terminating decimal
x -coordinate
$y$-coordinate variable unit ratio customary constant variation

