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## Vocabulary project-Pre-Algebra



| ${ }^{15} \mathrm{~N}$ | A | T | U | R | A | L | N | U | M | B | E | R | S |
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Across
3. Numbers that are not rational
6. equal in value, amount
7. 8 to the power of 2,8 is the base
10. a three-dimensional solid object bounded by six square faces
11. fraction represents a part of a whole
13. A decimal number that dosen't go on forever
14.8 to the power of 2 , $8 \times 8=64$
15. Counting numbers 123

Down

1. has square root that are integers
2. A decimal number that repeats forever
3. a number that can be written without a fractional component 2 20-40-40-20 and 25
4. a regular quadrilateral, which means that it has four equal sides and four equal angles.
5. a relationship or expression involving one or more variables
6. a number that describes both the direction and the steepness of the line.
7. Numbers that can be written as ratios
