$\qquad$ Date: $\qquad$ Period: $\qquad$

## Vocabulary for math



## Across

2. a compact way of writting numbers with absolute valuse that are very large or very small in scientific notation 5500 is $5,5^{*} 103$
3. decimal form of a rational number
4. the set rational numbers together with the set of irratinal
5. a rational number whose square root is a whole number 25 is perfect square because its square root is 5 11. numbers that can be written as the ratio of two intergers in which the denominator is not zero ll integers fractions mixed numbers and percents are numbers
6. a repeating decimal where the repeating digit is zero
7. A number that cannot be expressed as a quotient A over B where $A$ and $B$ are integers and $B$ o 14. one of the two equal factors of numbers if $a^{\wedge} 2=b$ then $a$ is the
square root of b a square root of 144 is 12 since $12^{\wedge} 2=144$

## Down

1. a rational number whose cube root is a whole number 27 is perfect square root becuase its cube root is 3
2. One of three equal factors of a number if a squared 3 equals $B$ then a is the cube root of $B$ the cube root of 64 is 4 since $4^{\wedge} 3=64$
3. In a power the number of times the base is used as a factor in 10 square 3 the exponent is 3
4. the symbol used to indicate a positive square root
5. a product of repeated factors using an exponent and a base the power $7^{\wedge} 3$ is read seven to the third power or seven cubed
6. In a power the number that is common factor in $10^{\wedge} 3$ the base is 10 that is $10-3$ equals 10 times 10 times 10 times 10
