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

## Exponents and Scientific Notation



## Across

3. When the numerator and denominator trade places
4. name of the numbers to the right of 0
5. Any number from $0-9$ is considered a
6. The dot that seperates the ones and tenths place
7. Number thats being multiplied by the exponent
8. The value of something
9. The rule that occupies you to multiply the exponents
10. The great size of something
11. Shortening the answer as small as possible

## Down

1. method of writing or displaying numbers in terms of a decimal number between 1 and 10, multiplied by a power of 10
2. name for a number to the left of 0 4. A way of writing very large numbers easily
3. Something thats greater than something else 7. find a numerical expression
4. the answer to a multipliacation question
