$\qquad$ Date: $\qquad$
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## Exponents and Scientific Notation



Across
5. The rule that says any number to the 0 power is 1
9. The answer to a multiplication problem
13. The number being multiplied by the exponent
14. When you shorten an answer to its smallest amount
15. How many times the base is being multiplied
16. Greater than the limit
17. The answer to a division problem
18. The rule that you have to subtract the exponents
19. The dot that seperates the ones and the tenths place
20. How big or small something is
Down

1. The long way to write numbers
2. Exponents to the right of 0 are called
3. The value of something
4. The meaning of L.A.R.S
5. The way scientist easily handle large numbers
6. The short way to write numbers with exponents
7. The acronym that

Mrs.Jones told us about (hint: starts with C)
10. Exponents to the left of 0 are called
11. The numerator and denominator trade places
12. Any number from 1-9 is considered a

