$\qquad$ Date: $\qquad$
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# Vocabulary Week \#1,2 



## Across

4. A rational or irrtional number?
5. What is a decimal in which one or more digits repeat infinitly?
6. What is the symbol used to indicate a non-negative square root?
Down
7. What is a decimal number that ends or terminates?
8. What is a number that cannot be expressed as a ratio of two intergers or as a repeating or aterminating decimal?
9. Any number that can be expressed as a ratio of two intergers?
10. What is a number that occurs commonly and obviosly in nature, and it is a whole, non-negative number?
11. What is a number that when multiplied by itself equals a given number
12. What is the set set of whole numbers and their oppisites?
13. What is a square of a whole number?
14. What is a number that are positive, including zero, without any decimal or fractional parts, and are numbers that represent whole things without pieces?
