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

## Real Numbers



## Across

2. lowest whole number
3. biggest set of numbers that can be plotted on real number line
4. quotient of two integers
5. lowest counting number
6. $-8+9=9+(-8)$ shows what property of addition?
7. distance from zero Down
8. $(-2+6)+5=-2+(6+5)$ shows what property of addition
9. non-repeating and non-terminating decimal number
10. The answer to $-8+(-8)$ has $\qquad$ sign.
11. made up of whole numbers and negatives of natural numbers
12. It is the acronym for another term for 'add the opposite' It is only applied when the operation is subtraction.
13. The answer to - $12+15$ has $\qquad$ sign.

## Word Bank

integers
real
commutative
one
associative negative
absolute value positive rational
zero

