$\qquad$ Date: $\qquad$
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## Unit 2 vocab. words



## Across

3. Answer to a multiplecation problem
4. The answer to a division problem
5. reapeted addition
6. The answer to a addition problem
7. The first number in a subtraction problem
8. How many parts you are breaking the divdend into. The second number in a division sentence the number outside the division box.
9. Answer to a subtraction problem
10. a step-by-step solution. Each step has clear instructions like a recipe
11. Are numbers we multiply to get another number
12. The highest number that divids equaly into 2 or more numbers
13. The smallest number that is a multiple of 2 or more numbers Down
14. You multiply a sum mby multiplying each addend sepratly then add the products
15. Shows how many equal parts the item is divided in. Bottom of a fraction . aka divisor
16. When you swap the numirator and denominator
17. The last number in a subtraction problem
18. The number being divided. The first number in a division sentence or the number in the division sentence. The amount being broken apart
19. The top part of a fraction. Shows how much parts you have. aka dividend
