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

## Multiplying and Dividing Fractions



## Across

2. In a Multiplying and Dividing Fraction problem there alway must be a?
3. What do you do after you change the divison sign to a multiplication sign?
4. What do you multiply first?
5. You must always follow these?
6. In both multiplying and dividing fractions you do what?
7. When two numbers product is 1
8. What step is, flip second fraction only?
9. How many steps are in dividing fractions?
10. What do you multiply second?
Down
11. Change division sign to a what?
12. When solving a problem you include what after finishing the question?
13. When multiplying fractions you must?
14. You always must keep what the same?
15. When making a dividing fraction problem you must make sure you have what sign? 10. Some numbers cant be?
16. You can do this if needed
17. How many steps are in multiplying fractions?
18. What do you not do when multiplying fractions that you dont do when dividing 15. What step is when you change division sign to a multiplication sign?
