Name: $\qquad$
$\qquad$

## Math Terms



## Across

4. The bottom number in a fraction.
5. The distance around a shape or object.
6. A fraction with a numerator of one
7. To solve a problem.
8. The measurement of the inside of a shape.
9. An angle that is smaller than 90 degrees.
10. When you skip count by a number
11. A three sided figure.

Word Bank

| equation | obtuse |
| :--- | :--- |
| factors | protractor |
| multiple | denominator |
| quotient | triangle |

19. Two lines that could intersect and form a right angle.
20. An angle that is larger than 90 degrees.
21. What angle measures 180 degrees? Down
22. What operation do you use when you are finding the difference?
23. The answer to a division problem.
24. The answer to a multiplication problem.
25. The answer to an addition problem.
polygon
straight
product numerator
simplify
area
Evaluate
Term
26. Two lines that never intersect.
27. What tool do you use when you are measuring angles?
28. The top number in a fraction.
29. A number sentence that includes an equal sign and an answer.
30. What are the numbers called in a number pattern?
31. These make up the product.
32. A many sided figure.
33. How many degrees is a right angle?
34. To put a fraction in lowest terms.
parallel lines perimeter acute sum
perpendicular unit
subtraction
Ninety
