$\qquad$

# 5th grade math vocabulary 



## Across

3. the answer to an addition problem
4. a three-sided polygon
5. a three-dimensional circle
6. the space within a two-dimensional shape
7. a small angle measuring less than 90 degrees
8. a closed figure with straight sides
9. word used to describe a four-sided polygon such as a trapezoid or rhombus
10. a three-dimensional square
11. word used to describe a line that is standing up straight ( y -axis)
12. a tax paid on money earned
13. to split into equal groups
14. point where the $x$-axis and $y$-axis intersect
15. number of cubic units contained inside a three-dimensional shape
16. a tax on real estate such as a home or land
17. a triangle with no sides equal in length
18. a triangle with exactly two sides equal in ength
19. a quadrilateral with two sets of parallel sides
20. the location of a digit within a number
21. a special rectangle with four equal sides and four right angles
22. the distance around a two-dimensional shape Down
23. a large angle measuring more than 90 degrees
24. another name for a corner on a polygon
25. an angle measuring exactly 90 degrees
26. lines that will never meet or intersect
parallel
rectangular prism
scalene
intersecting
divide
right
sphere
vertex
obtuse
income
product
sum
27. a triangle where all sides are equal in length
28. a tax paid by an employer and possibly withheld from an employee's check
29. the bottom number in a fraction that represents the whole
30. the answer to a multiplication problem
31. the answer to a subtraction problem
32. lines that intersect and form 90 degree angles
33. the point where an ordered pair is plotted
34. the answer to a division problem
35. a three-dimensional rectangle such as a box
36. word used to describe a line that is flat ( $x$-axis)
37. the top number in a fraction that represents the part
38. a tax on items bought or purchased
square
payroll
numerator
isosceles
place value sales
