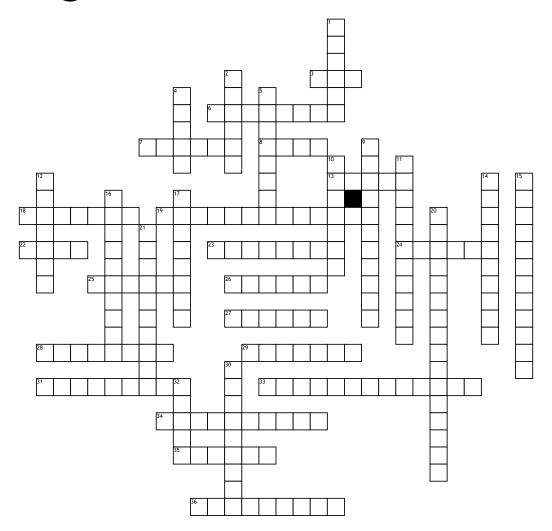
5th grade math vocabulary



Across

- 3. the answer to an addition problem
- 6. a three-sided polygon
- 7. a three-dimensional circle
- $\boldsymbol{8.}$ the space within a two-dimensional shape
- 13. a small angle measuring less than 90 degrees
- $\textbf{18.} \ \textbf{a} \ \textbf{closed} \ \textbf{figure} \ \textbf{with} \ \textbf{straight} \ \textbf{sides}$
- **19.** word used to describe a four-sided polygon such as a trapezoid or rhombus
- 22. a three-dimensional square
- 23. word used to describe a line that is standing up straight (y-axis)
- 24. a tax paid on money earned
- 25. to split into equal groups
- 26. point where the x-axis and y-axis intersect

- **27.** number of cubic units contained inside a three-dimensional shape
- 28. a tax on real estate such as a home or land
- 29. a triangle with no sides equal in length
- **31.** a triangle with exactly two sides equal in length
- 33. a quadrilateral with two sets of parallel sides
- 34. the location of a digit within a number
- **35.** a special rectangle with four equal sides and four right angles
- **36.** the distance around a two-dimensional shape **Down**
- 1. a large angle measuring more than 90 degrees
- 2. another name for a corner on a polygon
- 4. an angle measuring exactly 90 degrees
- 5. lines that will never meet or intersect

- 9. a triangle where all sides are equal in length
- **10.** a tax paid by an employer and possibly withheld from an employee's check
- **11.** the bottom number in a fraction that represents the whole
- 12. the answer to a multiplication problem
- 14. the answer to a subtraction problem
- 15. lines that intersect and form 90 degree angles
- 16. the point where an ordered pair is plotted
- 17. the answer to a division problem
- 20. a three-dimensional rectangle such as a box
- 21. word used to describe a line that is flat (x-axis)
- ${\bf 30.}$ the top number in a fraction that represents the part
- 32. a tax on items bought or purchased

Word Bank

quadrilateral	horizontal	acute	parallel	sphere	square
area	quotient	origin	rectangular prism	vertex	payroll
polygon	equilateral	volume	scalene	obtuse	numerator
triangle	property	denominator	intersecting	income	isosceles
vertical	difference	coordinate	divide	product	place value
parallelogram	cube	perimeter	right	sum	sales