

Name: _____ Date: _____

Vocabulary Quiz

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| 1. Numbers that are easy to compute mentally. | A. obtuse triangle |
| 2. To give an approximate value rather than an exact answer. | B. prime |
| 3. Decimals that name the same amount. | C. compatible numbers |
| 4. A letter, such as n, that represents an unknown in an expression or equation. | D. variable |
| 5. The answer to a division problem. | E. polygon |
| 6. The number being divided. | F. equilateral triangle |
| 7. A whole number greater than 1 that has exactly 2 factors, 1 and itself. | G. formula |
| 8. The number below the fraction bar | H. perimeter |
| 9. The number above the fraction bar. | I. mixed number |
| 10. A number that has a whole number and a fractional part. | J. product |
| 11. A fraction whose numerator is greater than or equal to its denominator | K. dividend |
| 12. A rule that uses symbols, | L. acute triangle |
| 13. A figure that is made up of two or more shapes. | M. volume |
| 14. The distance around the outside of any polygon. | N. estimate |
| 15. The number of square units needed to cover a surface or figure. | O. hexagon |
| 16. The number of cubic units needed to fill a solid figure. | P. improper fraction |
| 17. A closed plane figure made up of line segments. | Q. equivalent decimals |
| 18. A polygon with 6 sides. | R. numerator |
| 19. A polygon with 5 sides. | S. quotient |
| 20. A triangle with all equal sides. | T. right triangle |
| 21. A triangle with one right angle. | U. pentagon |
| 22. A triangle with all acute angles. | V. area |
| 23. A triangle with one obtuse angle. | W. denominator |
| 24. The answer to a multiplication problem. | X. composite shape |