$\qquad$
$\qquad$

## Vocabulary Quiz

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