5th Grade CCSS Math Vocabluary Word Search 12

- С R Μ V Ρ A Ζ S В Y Т Μ С L Μ Ν L L J D С Ρ Μ Е F Ζ Т Ο Ν С А R Т А Т Ο R L Α L R С S Е С U Т V Ε V W L Ο Ν L J А Μ Μ D U С Ε Т В Κ Ν А Ο R D Т V L S L В L Ε G Ν U Μ Ε R L С А L Ρ А Т Т Ε R Ν R С R L Ν L А Ρ R 0 D U С Т Ρ С Y А С С U U Н L Ε S Е S S С V Ν А V Ρ Α R Ν Т Н Ε D L Т U Е S Т Т Ρ Е Q Ν I Μ А Т Ο Ν Ε Μ Η L Ε R Ε Ρ S Y А D Ο R D Е D Α L R Μ J V G Т Ε Κ Ζ С Е Ε А Κ G Х Ζ Y Ρ Ε R Ε Т Β Ν U С А Т Ε Ρ Ε Н R Х 0 Ο R D L Ν L А Ν E Е Q U Т V Α L F Ν Т 7 В R А С Κ Ε Т S
- 1. First, write the correct clue number to the left of each word in the Word Bank. Then, circle the words that have been hidden vertically, horizontally, and diagonally.

- 1. Breaking down a composite number until all of 10. A pattern containing numbers. the factors are prime.
- 2. Pairs of numbers used to locate points on a coordinate grid. The first number in a pair tells how far to move horizontally, and the second number tells how far to move vertically.
- 3. To rewrite a fraction in lowest terms.
- 4. Having the same value or amount.
- 5. The left-over amount when a number cannot be divided equally.
- 6. A way of making sure your answer is reasonable by making an approximate calculation. Rounding is a commonly used strategy.
- 7. A pair of symbols used to set apart parts of a problem so that those parts are done first. ()
- 8. The answer to a multiplication problem.
- 9. The ratio of a number to 100 (per one hundred). %

remainder prime factorization calculate numerical pattern

reduce consecutive parentheses divisible

- 11. To find the answer by using arithmetic, adding, subtracting, multiplying or dividing. To figure out by reason or logic.
- 12. A general statement written in numbers, symbols, or words that describes how to determine any term in a pattern or relationship.
- 13. To follow each other in an unbroken sequence.
- 14. A plane formed by the intersection of a horizontal number line called the x-axis and a vertical number line called the v-axis.
- 15. Can be divided evenly without leaving a remainder.
- 16. A pair of symbols used to enclose sections of an expression. []
 - estimation rule ordered pairs brackets
- coordinate plane percent product equivalent