

Name _____

Math Word Search

Fractions, Decimals, and Percentages Clue Based Word Search

Directions: Find the words in the puzzle based on clues below.

Z E V Y C G U O Z P K G W E P G N B T G
K Z C C J Q A S C X Q D H D K S U J K P
U N B S Z L U M A C S E Z X L I T Z B T
O M G E Q U I V A L E N T C M C Z D C L
L U W D M Y S J G C R O O E Z P K X T W
V R S S Q V D N L P G M P A H S A O I V
P R O P O R T I O N W I K M P J T Y C Z
H G N B F R A T I O F N G H U S C G H J
L H U R C O J T W E L A H O A I K F H Z
U N V V G U A Y N K U T R B K G V F P O
B A I C O N V E R S I O N P B W Y T D D
V F N E I D X W B E T R M T H F T M N E
J G H M H I H M X A C P B Z I L H J X S
X X R T S N R L R S Z I F L X E I T C X
V E C N W G Y E I U P L P R F F E O T Q
T N E U V K M Z T W T M R R H B J D D D
N D D I T U N Y J D I I H B O L F N L M
H R E Z N H N W I S R C H B T C F I N B
S A L K W A F L R B R S K N D W A P C L
Z E G P H A C K Q H K C Z N J N M L Z B

- The value in a fraction that represents the portion of a whole being considered.
- The value in a fraction that signifies the total number of equal parts in a whole.
- A value obtained by flipping the positions of the components in a fraction.
- The process of reducing an expression or value to its most basic and understandable form.
- Two or more values that represent the same quantity or relationship despite having different appearances.
- A statement that two relationships between values are identical in their comparative sizes.
- A number that concludes after a finite number of digits in its decimal form.
- Adjusting a value to a specified level of precision by considering nearby values.
- A comparison between two quantities expressing how much of one exists relative to the other.
- The act of changing a value from one unit, format, or system into another while preserving its meaning.

