$\qquad$
$\qquad$

## Math Word Search



 T $\quad Z \quad S \quad Z \quad E \quad R \quad O \quad P \quad R \quad O \quad P \quad E \quad R \quad T \quad Y \quad N \quad A \quad R \quad K \quad P \quad E \quad X \quad E \quad T$
 $\begin{array}{llllllllllllllllllllllll}R & Q & N & Y & E & Y & S & A & V & I & Y & Q & D & V & L & D & V & O & S & F & R & O & G\end{array}$

 U P A E T $\quad$ S $\quad$ E I P I A O K T T
 $\begin{array}{llllllllllllllllllllllll}A & O & I & O & T & F & I & Z & E & T & R & T & C & U & F & I & X & Q & G & N & I\end{array}$










 E $\quad \mathrm{S} \quad \mathrm{Q} \quad \mathrm{O}$

rules for signed numbers vertical number line identity properties negative integer zero property
zero pairs numerator
multiplicative inverse communitive property improper fractions complex fraction place value quadrants fractions
horizontal number line associative property rational numbers additive inverse number line equivalent exponents
distributive property order of operations
positive integer absolute value denominator opposites integers

