$\qquad$

## Math vocab

 SO Q MUN N D I O Z E P A R T B A D D I T I O N
 P G W W S I F W S Q A Q F G G D D P W O S S D S


 M D L A R O A E N O L I T R O TAA N I M O N E D
 LY TV G H S I D U V NO LA NO I S I V I D S T S L N Z F Y V O C R T N D E C O O M P O S E J W I O K F E A S I J T S I S E H T N E R A P N P C



 A V D T L H Q I T O V C J D D A A L F A D W D $C$ TE Y A N E P O H R C E A T Z I EX H L B J R F
 $O L E G O U X G R Q Y$ Y $\operatorname{O}$ O T R U N Y I K L C L D F
 B S W E I E H J F O V W B T F G S U M O P J H T P LAC E V A L U E D E TK N F I Z B E R X S M


| improper fraction | multiplication | quadrilateral |
| :--- | :--- | :--- |
| denominator | place value | exponential |
| equivalent | hundredths | congruent |
| numerator | decompose | fraction |
| division | quotiont | addition |
| polygon | divisor | product |
| x-axis | origin | tenths |
| graph | value | plot |


| whole number | right angle |
| :--- | :--- |
| parenthesis | thousandths |
| rectangle | trapezoid |
| exponent | dividend |
| rhombus | decimal |
| square | y-axis |
| pemdas | solve |
| rdw | sum |

