# Math Academic Vocabulary <br> Fifth Grade <br> Quarter 4 

| apply |
| :--- |
| area |
| benchmark fractions |
| compare |
| denominator |
| divide |
| division |
| equation |
| equations |
| equivalent |
| equivalent differences |
| equivalent fractions |
| equivalent sums |
| estimate |
| extend |
| factors |
| fraction |
| fraction equivalence |
| fraction models |
| fractions |
| greater than |
| Identity Property |
| interpret |
| less than |
| like/common denominators |
| mixed numbers |
| multiplication |
| multiply |
| non-zero number |
| numerator |
| product |
| quotients |
| rectangle |
| scaling |
| sequence |
| story context |
| tiling |
| unit fraction |
| unit square |
| unlike denominators |
| visual fraction models |
| whole number |

whole number

## ared

# apply 

# multiplication 

Math 5th Grade Q4
mixed numbers

Math 5th Grade Q4
like/common
denominators
multiply

## compare

# equivalent 

## scaling

equivalent
differences

# sequence 

Math 5th Grade Q4
equivalent fractions

Math 5th Grade Q4

# story context 

Math 5th Grade Q4
equations

# rectangle 

# denominator 

divide
non$^{-}$zero number

# numerator 

division

## product

Math 5th Grade Q4

# unit square 

## unlike

denominators
equivalent
sums
estimate
Math 5th Grade Q4

# factors 

fraction
Identity
Property

fraction models

# interpret 

Math 5th Grade Q4
fractions

# less than 

# greater than <br> Math 5th Grade Q4 

visual fraction models

