| Kevised |
|--|
| a.m. |
| acute angle |
| acute triangle |
| add |
| addend |
| additive comparison |
| Additive Identity Property of 0 |
| algorithm |
| angle |
| angle measure |
| arc |
| area |
| area model |
| array |
| Associative Property of Addition |
| Associative Property of Multiplication |
| attribute |
| bar model |
| base |
| base-ten numeral form |
| base-ten numerals |
| benchmark |
| benchmark fractions |
| capacity |
| centimeter |
| circle |
| classify |
| clockwise |
| common denominator |
| common factor |
| common multiple |
| common numerator |
| Commutative Property of Addition |
| Commutative Property of Multiplication |
| compare |
| compatible numbers |
| compose |
| |

| | Revised |
|------------------------|---------|
| composite number | |
| congruent | |
| counterclockwise | |
| counting number | |
| cup | |
| customary system | |
| data | |
| day | |
| decimal | |
| decimal fraction | |
| decimal point | |
| decimeter | |
| decompose | |
| degree (angle measure) | |
| denominator | |
| diagonal | |
| difference | |
| digit | |
| Distributive Property | |
| divide | |
| dividend | |
| divisible | |
| divisor | |
| elapsed time | |
| endpoint | |
| equal | |
| equation | |
| equiangular triangle | |
| equilateral triangle | |
| equivalent decimals | |
| equivalent fractions | |
| estimate | |
| expanded form | |
| expression | |
| fact family | |
| factor | |
| factor pairs | |

| | Revised |
|---------------------------|---------|
| fluid ounce | |
| foot | |
| formula | |
| fraction | |
| fraction bar | |
| fraction greater than one | |
| fraction less than one | |
| gallon | |
| gram | |
| greater than | |
| half gallon | |
| height | |
| hexagon | |
| horizontal | |
| hour | |
| hundreds | |
| hundredth | |
| hundredths | |
| inch | |
| intersecting lines | |
| interval | |
| inverse operations | |
| isosceles triangle | |
| kilogram | |
| kilometer | |
| length | |
| less than | |
| like denominators | |
| like numerators | |
| line | |
| line of symmetry | |
| line plot | |
| line segment | |
| line symmetric figure | |
| line symmetry | |
| liter | |
| lowest terms | |

| | Revised |
|---------------------------------------|---------|
| mass | |
| meter | |
| metric system | |
| mile | |
| milliliter | |
| millimeter | |
| minute | |
| mixed number | |
| month | |
| multiple | |
| multiplicative comparison | |
| Multiplicative Identity Property of 1 | |
| multiply | |
| number line | |
| number name | |
| numerator | |
| obtuse angle | |
| obtuse triangle | |
| octagon | |
| ones | |
| order | |
| Order of Operations | |
| ounce | |
| p.m. | |
| parallel lines | |
| parallelogram | |
| parentheses | |
| partial product | |
| partial quotient | |
| partitive division | |
| pattern | |
| pentagon | |
| perimeter | |
| period | |
| perpendicular lines | |
| pint | |
| place value | |
| · · · · · · · · · · · · · · · · · · · | |

| point polygon pound prime number product protractor quadrilateral quart quotative division quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenth tenths | | Revised |
|--|----------------------|---------|
| pound prime number product protractor quadrilateral quart quotative division quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | point | |
| prime number product protractor quadrilateral quart quotative division quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | polygon | |
| product protractor quadrilateral quart quotative division quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | pound | |
| protractor quadrilateral quart quotative division quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | prime number | |
| quadrilateral quart quotative division quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | product | |
| quart quotative division quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | protractor | |
| quotative division quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | quadrilateral | |
| quotient ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | quart | |
| ray reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | quotative division | |
| reasonableness rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | quotient | |
| rectangle regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | ray | |
| regroup regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | reasonableness | |
| regular polygon related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | rectangle | |
| related facts remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | regroup | |
| remainder repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | regular polygon | |
| repeated subtraction rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | related facts | |
| rhombus right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | remainder | |
| right angle right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | repeated subtraction | |
| right triangle round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | rhombus | |
| round a whole number scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | right angle | |
| scalene triangle second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | right triangle | |
| second sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | round a whole number | |
| sequence simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | scalene triangle | |
| simplest form simplify square square unit standard form straight angle subtract sum tens tenth tenths | second | |
| simplify square square unit standard form straight angle subtract sum tens tenth tenths | sequence | |
| square square unit standard form straight angle subtract sum tens tenth | simplest form | |
| square unit standard form straight angle subtract sum tens tenth | simplify | |
| standard form straight angle subtract sum tens tenth | square | |
| straight angle subtract sum tens tenth | square unit | |
| subtract sum tens tenth tenths | standard form | |
| tens tenth tenths | straight angle | |
| tens tenth tenths | subtract | |
| tenth tenths | sum | |
| tenths | tens | |
| | tenth | |
| term | tenths | |
| | term | |

| | Revised |
|---------------------------------|---------|
| thousands | |
| time interval | |
| ton | |
| trapezoid | |
| triangle | |
| two-dimensional figure | |
| unit fraction | |
| unlike denominators | |
| unlike numerators | |
| variable | |
| Venn diagram | |
| vertex (plural - vertices) | |
| vertical | |
| volume (liquid) | |
| week | |
| weight | |
| whole | |
| whole numbers | |
| width | |
| word form | |
| yard | |
| year | |
| Zero Property of Multiplication | |
| | |