## Addition



## Algebra



## Algebra



## Angles



## Angles



## Capacity(Liquid Volume)

| teaspoon $=$ tsp - |
| :--- |
| tablespoon $=$ Tbs - |
| cup $=$ c - |
| pint $=$ pt - |
| quart $=$ qt - |
| gallon $=$ gal - |
| Additional Notes: |

## Capacity(Liquid Volume)



## Data and Graphs



## Data and Graphs

| stem-and-leaf plot - |
| :--- |
| circle graph - |
| histogram - |
| coordinate grid - |
| ordered pair - |
| y-coordinate - |
| Additional Notes: |

## Data and Graphs

| survey - |
| :--- |
| tally chart - |
| bar graph - |
| scale - |
| key - |
| interval - |
| Additional Notes: |

## Decimals



## Division



## Fractions

| fraction - |
| :--- |
| numerator - |
| denominator - |
| benchmark fraction - |
| whole - |
| huarter - |
| Additional Notes: |
| third - |

## Fractions

| like denominators - |
| :--- |
| unlike denominators - |
| equivalent fractions - |
| improper fraction - |
| mixed number - |
| decompose - |
| simplest form - |
| nitaction - |

## Linear Measurement

$\square$

## Linear Measurement

| length - |
| :--- |
| width - |
| height - |
| perimeter - |
| yard = yd - |
| foot = ft - |
| Additional Notes: |
| inch = |
| ne |

## Mass

| U.S. Customary Units ounce (oz) pound (lb) - sixteen ounces ton ( T ) - two thousand pounds | Metric Units <br> gram(g) - <br> kilogram(kg) - one thousand grams metric ton (MT) - one thousand kilograms (2,205 pounds) |
| :---: | :---: |
| ounce $=\mathbf{O Z}-$ smallest unit of mass |  |
| pound $=1 \mathrm{l}$ - |  |
| ton - T- |  |
| gram (g) - one thousand milligrams, much smaller than an ounce (0.035) |  |
| kilogram (kg) - |  |
| metric ton ( MT) - |  |
| Additional Notes: |  |

Mass

| mass - |
| :--- |
| weight - |
| lightest - |
| heaviest - |
| balance - |
| sonvert/ conversion - |
| Additional Notes: |
| ales - |



| spent - |
| :--- | :--- |
| amount - |
| change - |
| regular price - |
| salle - |
| discount - |
| aditional Notes: |

## Multiplication

| array - |  |  |
| :---: | :---: | :---: |
| multiple - |  |  |
| factor - |  |  |
| product - |  |  |
| equation - |  |  |
| multiplicative comparison - |  |  |
| interpret - |  |  |
| -of <br> -times <br> - product <br> -at this rate | -every <br> -out of | Multiplication Key Words <br> *Multiplication uses the same key words as addition if the same if the number of items are being added. |
| Additional Notes |  |  |

## Numbers

| even number - |
| :--- |
| odd number - |
| composite number - |
| prime number - |
| square number - |
| whole number - |
| Additional Notes: |

Numbers


## Place Value

digit -
(dit
place value -
periods -
ones -
tens -
hundreds -
thousands -
ten thousands -

| Millions |  |  |  | Thousands |  |  | Ones |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hundreds | Tens | Ones | Hundreds | Tens | Ones | Hundreds | Tens | Ones |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

## Points and Line Segments

| horizontal - |
| :--- |
| vertical - |
| parallel - |
| intersecting - |
| perpendicular - |
| Additional Notes: |

## Points and Line Segments

| point - |
| :--- | :--- |
| Iine - |
| line segment- |
| ray - |
| endpoint - |
| Additional Notes: |

## Subtraction

| take away - |
| :--- |
| difference - |
| minus - |
|  <br> -difference <br> -how many left <br> -how many more <br> -less <br> -less than <br> -fewer |
| -fewer than |
| -decreased by |
| -remains |
| -the suffix er = more |
| (shorter, faster, etc.) |

## Three-Dimensional Figures

| solid figure - |
| :--- |
| face - |
| edge - |
| vertex/ vertices - |
| base - |
| Additional Notes: |

## Three-Dimensional Figures

| cube - |
| :--- |
| sphere - |
| cylinder - |
| pyramids - |
| prisms - |
| net - |
| Additional Notes: |

## Time

| second - |
| :--- |
| minute - |
| hour - |
| o'clock - |
| quarter past - |
| qualf past - |
| Additional Notes: |

## Time

| AM / PM - |
| :--- |
| elapsed time - |
| time interval - |
| decade - |
| century - |
| millennium - |
| Additional Notes: |

## Two-Dimensional Figures

| polygon - |  |
| :--- | :--- |
| plane - |  |
| triangle - |  |
| classifying | right |
| triangles |  |
| by angles - |  |
| obtuse |  |
| classifying | scalene |
| triangles |  |
| by sides - |  |
| quadrilater |  |
| traperal - |  |

Two-Dimensional Figures


## Two-Dimensional Figures

| octagon - |
| :--- |
| similar figures - |
| congruent figures- |
| symmetrical - |
| line of symmetry - |
| convex - |
| concave - |
| Additional Notes: |

