## The

## Language of Math



Low | Lower |Lowest
Temperature
Stop | Go | Continue
Begin | Start
Finish | Complete | End
First | Second | Third...
Next | Then
Last | Finally
Now | Later
Before | After
Same | Alike | Similar
Different
Compare | Contrast
Measure | Measurement
Inch | Foot | Yard
Ounce | Pound
Size \| Area \| Space
Dimensions
Estimate | Guess | Guage
About | Approximately | Nearly
Calculate
Weigh | Weight
Heavy | Heavier | Heaviest
Light | Lighter | Lightest
Zero | None | Nothing
Every | All
Few | Fewer | Some \| Many
More | Most | More than
Less | Least | Less than
A little | A lot
Equal to | Not Equal to
Number
How many?
What is left?
Count
Add | Add to | Tally
Subtract | Take away
Construct | Deconstruct
Compose | Decompose
All Together | Together
All | Total \| Amount \| Quantity
Multiple | Multiply
Separate | Apart | Divide

Full | Empty
None | Zero
Almost enough
Medium | Average
Half | Halfway | Midway
Single | Sole |Individual | Alone
Double | Triple
Set | Pair
Piece | Part | Whole
Slice | Section
Even | Odd
Skip
Sort | Match | Order
Categorize
Arrange | Organize | Group
Regroup $\}$ in a Series
Time
Rhythm | Tempo | Beat
Pattern | Sequence
Repeat | Extend | Expand
Line | Pathway
Straight \| Curved \| Wavy \| Arc
Zigzag
Horizontal | Vertical
Diagonal
Parallel/Perpendicular
Cross \| Connect \| Meet
Angle | Corner
Side | Edge \| Frame
Surface
Dot | Spot | Point
Arrow
Shape | Form
2-dimension
3-dimension
Circle Sphere
Triangle Pyramid
Square Cube
Rectangle Prism
Oval Cone
Heart Star
Diamond Crescent
Rhombus Octagon (8)
Hexagon (6) Heptagon (7)

