

# 6<sup>th</sup> Grade WASL Eligible Terms

*(can be used on WASL without definition or example)*

This list was compiled as a helpful tool . . . subject to change. . . most definitions can be found at <http://www.k12.wa.us/ealrs/default.aspx?ca=2> (glossary)

Number Sense GLE component - 1.1		Measurement 1.2	Geometric Sense 1.3		Probability & Statistics 1.4	Algebraic Sense 1.5	Solve Problems EALR 2
Not equal to ( )	Less than (<)	Accuracy	Acute angle	Origin	Circle graph	Expression	Not Important
Addition	<i>Less than or equal to (&lt;=)</i>	Accurate	Angle	Parallel	Data	Formula	Not Needed
<i>Approximate (Adjective)</i>	Lowest Terms	Area	Attribute	Parallelogram	Histogram	Rule	
Base	Multiple(s)	Centimeter(s)	Axes/Axis	Pentagon	Horizontal axis	Sequence	
<i>Decimal number</i>	Multiplication	Cubic unit	Circle	Perpendicular lines	Line graph	Solve	Equivalent #
Denominator	Number line	Foot/Feet	Circumference	Point	Outcome(s)	Symbol	
Difference	Numerator	Gram(s)	Clockwise	Polygon	Population	Unknown	
Divisible	Operation	Inch(es)	Counterclockwise	Prism	Probability	Pattern(s)	
Division	Percent	Kilogram(s)	Cube	Quadrilateral	Questionnaire	Predict	
Equal (=)	Place value	Kiloliter(s)	Degree(s)	Radius/Radii	Random	Relationship *	
Equation	Prime number	Kilometer(s)	Diagonal	Rectangle	Survey		
Estimate	Product	Length	Diameter	Rhombus	Vertical axis		
Estimation	Property	Liter(s)	Dimensions	Right angle		<b>Reasons Logically</b> EALR 3	<b>Communicate Understanding</b> EALR 4
Factor	Ratio	Mass	Edge(s)	Side			
Fraction	Remainder	<i>Measurement common abbrev</i>	Equilateral	Symmetry		Agree	Audience
<i>Greater than (&gt;)</i>	Round	Meter(s)	Face(s)	Three-dimensional figure		Conclude	Convince
<i>Greater than or equal to (&gt;=)</i>	Scale	Mile(s)	Figure	Translation		Conclusion(s)	Exactly
<i>Greatest Common Factor (GCF)</i>	Square	Milligram(s)	Flip	Trapezoid		Disagree	Irrelevant
<i>Least Common Multiple (LCM)</i>	Strategy	Milliliter(s)	Graph(s)	Triangle		Justify	Order
	Subtraction	Millimeter(s)	Height	Two-dimensional figure		Solution	Plan
	Sum	Perimeter	Hexagon	Vertex		Support	Present
		Square unit(s)	Intersect	Vertices		Verify	Relevant
		Surface area	Isosceles	x-axis			Steps
		Unit(s)	Obtuse angle	y-axis			Represent *
		Volume	Octagon				Venn diagram *
		Yard(s)	Ordered pair				

**Italics** – if a term expands to 2 lines, it has been italicized i.e. “*Least Common Multiple (LCM)*” is one term spanning 2 lines on table

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\* - if a term is starred, it may be used in more than one content strand

# - Makes Connection EALR 5