

# 7<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		Solve Problems EALR 2
Addition	<i>Improper fraction</i>	Accuracy	Inch(es)	Acute	Octagon	Analyze	Range (statistical)	Method
Approximate (Adjective)	<i>Least Common Multiple (LCM)</i>	Accurate	Kilogram(s)	Angle	Ordered pair	Bar graph	Relevant	Not Important
Approximate (Verb)	Less than (<)	Area	Kiloliter(s)	Attribute	Origin *	Bias	Sample	Not Needed
<i>Common denominator</i>	<i>Less than or equal to (&lt;=)</i>	Celsius	Kilometer(s)	Axes/Axis	Parallelogram	Circle graph	Scatter plot	<b>Reasons Logically</b> EALR 3
Convert	Lowest terms	Centigrade	Liter(s)	Circle	Pentagon	Data	Statistics	
Decimal form	Mixed number	Centimeter(s)	Meter(s)	Cone	<i>Perpendicular lines</i>	<i>Experimental probability</i>	Stem-and-leaf plot	Agreement
Denominator	Multiple(s)	Circumference	Mile(s)	Congruent	Point	Fair	Survey	Argument
Divisible	Number line	Cup	Milligram(s)	Coordinate(s)	Pyramid	<i>Horizontal axis</i>	Systematic	Compare
Equation	Numerator	Degree(s)	Milliliter(s)	Cube	Quadrilateral	Interpret	Theoretical probability	Conclude
Equivalent	Order of operations	Fahrenheit	Millimeter(s)	Diagonal	Radius/Radii	Interval	Vertical axis	Conclusion(s)
<i>Equivalent fractions</i>	Percent	Foot/Feet	Ounce(s)	Diameter	Ray	Line graph	<b>Algebraic Sense</b> 1.5	Conflicting
Estimate	Place value	<i>Formula: Area of rectangle</i>	Perimeter	Dimensions	Rectangle	Mean		Contrast
Estimation	Prime number	<i>Formula: Area of triangle</i>	Pint	Edge(s)	Rhombus	Median	Example	Explain
Evaluate	Property	<i>Formula: Perimeter of a polygon</i>	Pound(s)	Equilateral	Right angle	Mode	Justify	Prove
Factor	Proportion	<i>Formula: Volume of a rectangular solid</i>	Quart	Face(s)	Side	Outcome(s)	Expression	Represent
Fraction	Ratio	Gallon(s)	Yard(s)	Figure	Sphere	Pattern(s)	Relationship *	Representation
<i>Greater than &gt;</i>	Scale	Gram(s)		Flip	Square	Population	Rule	Solution
<i>Greater than or equal to &gt;=</i>	Similar			Grid	Symmetrical	Predict	Sequence	Strategy
<i>Greatest Common Factor (GCF)</i>	Simplest form			Hexagon	<i>3-dimensional figure</i>	Probability	Symbol	Support
				Interior	Trapezoid	Questionnaire	Unknown Variable	Verify
				Intersect	Triangle	Random		Audience #
				Isosceles	<i>2-dimensional figure</i>			Graphic #
				Line	Vertex			
				<i>Line of symmetry</i>	Vertices			
				Line segment	x-axis & y-axis			
				Obtuse				

**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

created 5/2005

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

# - Communicate Understanding EALR 4