

<u>Portales High School</u>	<u>Numbers & Quantity</u>	<u>High School Algebra</u>	<u>High School Functions</u>	<u>High School Geometry</u>	<u>High School Statistics</u>
1	Complex number	Binomial theorem	Absolute value function	AA similarity	2-way frequency table
2	Conjugate	Complete the square	Amplitude	Angle	Addition rule
3	Determinant	Exponential function	Arithmetic sequence	Angle-side-angle (ASA)	Box plot
4	Fundamental theorem of algebra	Geometric series	Asymptote	Arc	Causation
5	Imaginary number	Logarithmic function	Constant function	Circle	Combinations
6	Identity matrix	Maximum	Decreasing intervals	Congruent	Complements
7	Initial point	Minimum	Domain	Dilation	Conditional probability
8	Matrices	Pascal's triangle	End behavior	Inscribed	Conditional relative frequency
9	Moduli	Remainder theorem	Exponential decay	Law of cosines	Correlation
10	Parallelogram rule		Exponential function	Law of sines	Correlation coefficient
11	Polar form		Exponential growth	Line segments	Dot plot
12	Polynomial		Fibonacci sequence	Parallel lines	Experiment
13	Quadratic equation		Function notation	Perpendicular lines	Frequency table
14	Rational exponent		Geometric sequence	Point	Histogram
15	Real number		Increasing intervals	Rigid motion	Independent
16	Rectangular form		Intercepts	Scale factor	Interquartile range
17	Scalar multiplication		Invertible function	Side-angle-side (SAS)	Intersections
18	Terminal point		Midline	Side-side-side (SSS)	Joint relative frequency
19	Vector		Negative intervals	Theorem	Margin of effort
20	Velocity		Periodicity		Multiplication rule
21	Zero matrix		Positive intervals		Observational studies
22			Range		Outlier
23			Recursive process		Permutations
24			Relative maximum		Relative frequency
25			Step function		Residuals
26			Symmetries		Sample survey
27			Trigonometric function		Simulation models
28					Standard deviation
29					Subsets
30					Theoretical probability
31					Unions