Math 4CST

Term I

Important Pre-Algebra Skills (review)

- □ Graphing: plotting/ labelling points
- □ Graphing: determining an appropriate scale
- \Box Substitution/evaluation
- □ Substitution (brackets & order of operations)
- □ Re-arranging/solving equations
- $\hfill\square$ Fractions and integers
- □ Ratio & proportions
- □ Pythagorean Theorem
- Perimeter & area (triangles, circles, quadrilaterals)
- □ Notation: Set, Graphic, Algebraic

Functions

- □ Definition/Identifying a function
- \Box Function notation
- □ Domain
- □ Range
- □ Increasing/Decreasing (Variation)
- □ Maximum, minimum (Extrema)
- □ Initial value (*y*-intercept)
- \Box Zeros (*x*-intercepts)
- □ Positive/Negative (Signs)

Linear Functions

- □ Constant/Direct/Partial variation & parameters
- □ Slope, initial value
- □ Finding the rule given point/slope
- □ Finding the rule given 2 points
- □ Finding the rule from a graph
- □ Graphing lines from slope/intercept form

Piecewise Functions

- □ Notation/Graph
- □ Applications

Step Functions

- □ Graphing & symbols
- □ Interval notation/Tables
- \Box Reading the graph

Quadratic Functions

- □ Identifying from a graph
- □ Identifying from a table of values
- \Box Finding the rule
- \Box Transformed quadratic function: $y = ax^2$
- □ Applications

Exponential Functions

- □ Finding the rule given initial value and a point
- □ Finding the rule given the base and a point
- □ Exponential word problems solving with a table of values
- □ Exponential word problems solving with an equation

Periodic Functions

- □ Identifying from a graph
- Determining the period
- □ Applications

Term II

Systems of Equations

- □ Solving by Comparison
- □ Solving by Elimination
- □ Solving by Substitution
- Word problems

Statistics

- □ Definition/Notation
- □ Percentile
- Mean Deviation
- Quantitative Linear Correlation
- Qualitative Linear Correlation
- □ Line of Regression by Mayer line
- □ Line of Regression by Median-Median line

Analytic Geometry

- □ Lines slope intercept, general
- □ Parallel & Perpendicular Lines
- Distance between 2 points
- □ Midpoint
- □ Part to part/Part to whole ratios
- □ Find Internal point of division

Term III

Isometric Triangles

- □ Definition
- □ SAS
- \Box ASA

Similar Figures

- □ Definition
- \Box SSS
- \Box SAS
- \Box AA
- □ Find missing sides using proportions

Trigonometry

- \Box Definition
- Metric relations
- □ Sine, cosine and tangent ratios
- □ Finding a missing side in a right triangle
- □ Finding a missing angle in a right triangle
- □ Applications
- \Box Sine Law
- \Box Area of triangles basic
- \Box Area of triangles trig
- □ Area of triangles Hero's formula