

Session 1:

Secondary II Review	Secondary II new vocabulary:
expression	Quadratic Relationships
like terms	degree or order
variables	zeroes/roots
factors	maximum vs minimum
coefficients	positive vs negative
integer	increasing vs decreasing
terms	extreme
equation	symmetry
equivalent	complete the square
formula	factor
coordinate axes	radical
qualitative vs quantitative	monomial/binomial/trinomial/polynomial
simplify	
Linear Relationships	parabola
slope/rate of change	x intercept
y intercept	y intercept
forms of a linear equations	line of symmetry
graph	
Inequality	
greater than	
less than	
pattern	
model	
representation	

Secondary II Review	Secondary II new vocabulary:
Exponential Relationships	
growth vs decay	
Exponent	
Functions vs relationship	
operation	
recursive	
domain vs range	