

## **Year 12 transition course**

As you transition from Year 11 to Year 12, it is very important to refresh your memory on certain mathematical skills. Moreover, it is vital that you have a sound understanding of some more difficult skills. In the tables below, you will find the skills that you should be confident with as you start Year 12. Get 100% on each and use the videos if you are stuck.

Strand	Topic	Skill	Skill#
	Fractions	Multiply whole number by fractions	67
		Multiplying fractions 1	68
		Multiplying fractions 2	69
		Dividing fractions	70
		Reciprocal of fractions	71
		Index form 1 (intro)	102
		Index form 2 (power of 0 & 1)	103
		Index form 3 (power of negative integers)	104
		Index form 4 (multiplying indices)	105
		Index form 5 (dividing indices)	106
		Index form 6 (power of power rule)	107
l se l	ots	Index form 7 (powers of unit fractions)	108
Number	Indices, powers & roots	Index form 8 (powers of nonunit fractions)	109
ž		Index form 9 (combination of rules)	110
		What is a surd?	111
		Estimating a surd value	112
		Multiplication & division with surds 1	113
		Multiplication & division with surds 2	114
		Simplifying surds	115
		Brackets involving surds 1	116
		Brackets involving surds 2 Rationalising surds 1	117
			118
		Rationalising surds 2	119
		Order of operations 3 (indices & roots)	120
	Estimation	Round to significant figures	130
	Manipulating expressions	Collecting like terms 2	157
Algebra		Simplifying expressions involving multiplication	158
		Simplifying expressions involving division	159
		Expand two single brackets & simplify	161

Strand	Topic	Skill	Skill#
		Expand double brackets 1	162
		Expand double brackets 2	163
		Expand double brackets 3	164
	Manipulating expressions	Expand brackets (difference of two squares)	165
		Expand triple brackets	166
		HCF of algebraic expressions	167
		Factorise simple expressions 1	168
		Factorise simple expressions 2	169
		Simplifying expressions by factorising 1	170
	ani	Simplifying expressions by factorising 2	171
	≥	Expressions with algebraic fractions	172
		Indices with algebraic expressions 1	173
_		Indices with algebraic expressions 2	174
Algebra		Indices with algebraic expressions 3	175
Alge	S	Solve 1step equations (balance method)	178
`		Solve 2step equations (involving multiplication)	179
		Solve 2step equations (involving division)	180
		Solve 2step equations (x on denominator)	181
		Solve 2step equations (x negative)	182
	tion	Solve 3step equations Solve equations with x on both sides 1	183
	dna		184
	Solve equations with x on Solve equations with algel Setup & solve equations (i Simultaneous equations b Simultaneous equations b	Solve equations with x on both sides 2	185
		Solve equations with x on both sides 3	186
		Solve equations with algebraic fractions	187
		Setup & solve equations (in context)	188
		Simultaneous equations by elimination 4	193
		Simultaneous equations by substitution	194
		Simultaneous equations (in context)	195

Strand	Topic	Skill	Skill#
		Midpoint of a line segment	200
		Gradient of a line segment 1	201
		Gradient of a line segment 2 (negative)	202
		Gradient of a line segment 3 (fractions)	203
		Gradient of a line segment 4 (summary)	204
		Straight line graphs 1	206
	Linear sequences & graphs	Straight line graphs 2	207
		Straight line graphs 3	208
		Straight line graphs 4	209
	nces	Straight line graphs 5	210
	dne	Straight line graphs 6	211
	r se	Straight line graphs 7	212
	nea	Straight line graphs 8	213
	=	Straight line graphs (parallel)	214
Algebra		Straight line graphs (perpendicular) 1	215
Alge		Straight line graphs (perpendicular) 2	216
		Straight line graphs (alternative way to define)	220
		Solving equations & straight lines	217
		Solving simultaneous equations using straight lines 1	218
		Solving simultaneous equations using straight lines 2	219
	Quadratics	Factorise quadratic expressions 1	223
		Factorise quadratic expressions 2	224
		Factorise quadratic expressions 3	225
		Factorise quadratic expressions 4	226
		Factorise quadratic expressions 5	227
		Factorise quadratic expressions 6	228
		Simplify algebraic fractions (involving quadratics)	229
		Completing the square 1	235
		Completing the square 2	236
		Completing the square 3	237

Strand	Topic	Skill	Skill#
		Using the discriminant	243
		Solving quadratic equations 1 (by factorising)	230
		Solving quadratic equations 2 (by factorising)	231
		Solving quadratic equations 3 (by factorising)	232
		Solving quadratic equations 4 (by factorising)	233
		Solving quadratic equations 5 (inverse operations)	234
		Solving by completing the square 1	238
		Solving by completing the square 2	239
		Solving using the quadratic formula 1	241
	S	Solving using the quadratic formula 2	242
	rati	Quadratic equations from algebraic fractions	244
	Quadratics	Quadratic equations in context	245
	0	Simultaneous equations involving quadratics	246
		Find the y-intercept of a quadratic graph	252
		Find the x-intercept (roots) of a quadratic graph	253
Algebra		Find the line of symmetry of a quadratic graph	254
Alge		Find the turning point of quadratic graphs 1	255
		Find the turning point of quadratic graphs 2	256
		Sketch a fully labelled quadratic graph	257
		The discriminant & quadratic graphs	258
		Simultaneous equations using graphs (quadratic & linear)	259
		Using a quadratic graph to solve a related quadratic equation	260
	Integer solutions to inequalities	267	
		Multiple inequalities on a number line	268
		Solve single linear inequalities 1 (positive x)	269
	Inequalities	Solve single linear inequalities 2 (negative x)	270
		Solve single linear inequalities 3 (difficult)	271
		Linear inequalities as graph regions 1	273
		Linear inequalities as graph regions 2	274
		Linear inequalities as graph regions 3	275
		Linear inequalities as graph regions 4	276
		Solving quadratic inequalities	277

Strand	Topic	Skill	Skill#
	Formulae	Substitution into complex formulae	278
		Substitution into important formulae	279
		Change the subject of the formula 1 (1step)	280
		Change the subject of the formula 2 (2step)	281
		Change the subject of the formula 3 (negative x)	282
		Change the subject of the formula 4 (x on denominator)	283
		Change the subject of the formula 5 (x with powers)	284
		Change the subject of the formula 6 (x on both sides)	285
		Change the subject of the formula 7 (x on both sides/denominator)	286
		Rearrange & substitute into formulae	287
	Important graphs	Cubic graphs (recognising)	299
<u>_</u>		Reciprocal graphs 1	300
Algebra		Reciprocal graphs 2	301
<b> </b>		Exponential graph	302
		Sine graph	303
		Cosine graph	304
		Tangent graph	305
		Sine, cosine, tangent summary	306
	Graph transformations	Graph transformations 1 f(x)±a	307
		Graph transformations 2 f(x±a)	308
		Graph transformations 3 af(x)	309
		Graph transformations 4 f(ax)	310
		Graph transformations 5 f(x)	311
		Graph transformations 6 f(x)	312
		Graph transformations 7 (combined)	313