



## Note: 29 & 30 April & 2 May are 3 school holidays, thus the adjustments to DBE ATPs in Term 2.

Grade 10				Grade 11				Grade 12				
			TE	RM 1: 15/1 – 28/3 (11	wee	ks/52	2 day	s)				
	Weeks	School days	Dates		Weeks	School days	Dates		Weeks	School days	Dates	
Algebraic expressions	4	18	15/1	Exponents & Surds	2	8	15/1	Number Patterns, Sequences & Series	4	18	15/1	
Exponents, equations & inequalities	4	20	10/2	Equations & Inequalities	4	20	27/1	Functions (formal definition; inverses,		4 5	4.0/0	
Trigonometry (#1) (trig definitions in rt- $\angle^{d} \Delta^{s}$ & for $0^{\circ} \le \theta \le 360^{\circ}$ ; reciprocals;	3	14	10/3	Trigonometry (#1) (reduction formulae, trig equations & general solutions)	5	24	24/2	exponential and logarithmic functions) Trigonometry (compd ∠ <sup>s</sup> , 2 & 3D Trig)	3 4	15 19	10/2 3/3	
special $\angle$ <sup>s</sup> : 0° to 360°; equations)								Algebra				
	1	1	TE	RM 2: 8/4 – 27/6 (12	week	s/51	days	Note the week 28/4 to 2/5 m	ust be o	mitted		
Euclidean Geometry	4	1/12	8/4	Euclidean Geometry	¥ 5	<sup>15</sup> 17	8/4	Euclidean Geometry	2	8	8/4	
Analytical Geometry	2	10	5/5	Analytical Geometry	2	10	5/5 12/5	Analytical Geometry	2 <sub>3</sub>	9	22/4	
Functions (linear and parab)	3	15	19/5	Functions (str line, parab, hyp, exp)	2 × 2	15 10 1		Differential Calculus, incl. Polynomials	<b>\$</b> 4	2 <sup>3</sup> 20 7	<sup>1/5</sup> 12/5	
JUNE EXAM / CONTROL TEST	3	14	9/6	JUNE EXAM / CONTROL TEST	3	14	9/6	JUNE EXAM / CONTROL TEST	3	14	9/6	
			TE	RM 3: 22/7 – 3/10 (11	wee	ks/53	8 day	s)				
Functions (hyperbola & exponential)	2	9	22/7	Trig graphs	1	4	22/7	Finance, growth & decay, & Annuities	3	14	22/7	
Trigonometry (#2) (functions)	2	10	4/8	(sing, cosing and area rules)	3	15	28/7	Statistics (regression & correlation)	2	10	11/8	
Trigonometry (#3) (2D)	1	5	18/8					Counting & Probability	2	10	25/8	
Statistics	2	10	25/8	Statistics	2	10	18/8	Revision	<b>X</b> 1	19 <u>5</u>	8/9	
Probability	2	10	8/9	Probability	3	15	1/9	TRIAL EXAMS	3	14	15/9	
Finance and growth	2	109	22/9	Finance, Growth & Decay	2	9	22/9					
			TE	RM 4: 13/10 – 10/12 (	(9 we	eks/4	l3 da	ys)				
Measurement	2	10	13/10	Number Patterns	3	15	13/10	Revision	4	20	13/10	
Number Patterns	1	5	27/10	Revision of Measurement	1	5	3/11	EXTERNAL EXAMS	6		10/11	
Revision of Algebra	1	5	3/11	Revision of Algebra	1	5	10/11	Please note				
Revision of Trig & Geom	1	5	10/11	Revision of Trigonometry	1	5	17/11	These ATPs contain adjustments mainly due to				
Revision of Functions	1	5	17/11	FINAL EXAMS	3	13	24/11	3 school holidays (29 & 30 April and 2 May) having been overlooked.				
FINAL EXAMS	3	13	24/11									