

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
WEEK 1 Exponents and Surd 15/2 – 19/2 (3 days)		p13(10),p15(16) p16(14)	P17(9,10)p23(19)	Feedback on baseline test	P25(1,3,5,10)	
WEEK 2 Equations 22/2 – 26/2	P26(1,2,6,14)	P27(5,8,13,14)	P29(1c,h,i)2d,3d)	P31(1l,n,2a,3,4b,5)	P33(2,5,12,20)	Investigation
WEEK 3 Inequalities 01/3– 05/3	Ex9P35(1-5)	Feedback on investigation	P35(1,3,6,11,14)	P37(1a,c,f,i)	P39(1,4,6,8)	
WEEK 4 Equations and inequalities 08/3 – 12/3	P40(1,3,6,8,10)	P42(1-10)	P43(1,3,5,7,10)	P45(1,3,4,7)	Geometry P202 - 205	
WEEK 5 Euclidian Geometry 15/3 – 19/3	Geometry P202 - 205	Geometry P202 - 205	Geometry P209 Exercise1	Geometry P209 Ex1	Geometry P211 Ex2 and Ex3	Study for test 8:00 – 11:00 on invitation
WEEK 6 23/3 – 26/3	Geometry P214 Ex3	Geometry P216 Ex4 and 5	Geometry P217 Ex5	Geometry P219 Ex 6	Test:p1-47,202-219	
WEEK 7 29/3 – 31/3	Geometry P 219 Ex6	Feedback on term test	Geometry P220 Ex7	Geometry P222 Ex 8	Geometry P222 Ex 8	
WEEK 8 5/4-9/4	Geometry Theorem1a,b 2	Geometry P222 Ex8	Geometry Theorem 3,5,7	Geometry from past papers	P148-151	
WEEK 10 12/4-16/4	Trig Identitiesp152- 153	Simplify trig expressions p154	Proving identities p155 Ex3	P156 Example5 and 6 Ex 4	Reduction formulae p160-162	
WEEK 11 19/4-23/4 (4 days)	Reduction formulae p163 - 164	Reduction formulae P165 – 166 ex9-11	Reduction formulae P166 - 167	Apply reduction formulae p168 – 169	Apply reduction formulae p170	
Saturday 27 February is compulsory. If you cannot be there you have to have a doctor's letter the next time you come to school. Saturday, 20 March is only on invitation. The top 30 learners will be invited. If one of them do not want to attend they have to inform me timeously so that the next one on the list can have the opportunity to attend the class.						