

Syllabus for 2017-2018		Term 1 G		
Week		English	Maths	Physics
1	17th Sept21st Sept.	Revision, Introduction to IGCSE Activity: Conversation practice,	Revision	Revision and Magnetism
		debate		
2	24th Sept28th Sept.	Unit 11 - (TB pg 121-123)	Ch- Graphs of Functions	Ch- Magnetism (TB pg. 223-226)
_	24th 5cpt26th 5cpt.	Form filling, unseen passage	(TB pg. 189-191)	
3	1st Oct5th Oct.	Unit 11 - (TB pg 124-126)	Ch- Graphs of Functions	Ch- Magnetism (TB pg. 226-230)
3	181 Oct3111 Oct.	Summary writing, unseen passage	(TB pg. 191-194)	Activity
4	8th Oct12th Oct.	Unit 11 - (TB pg 127-129)	Ch- Graphs of Functions	Ch- Magnetism (TB pg. 230-233)
4		Formal letter, unseen passage	(TB pg. 194-198)	
5	15th Oct19th Oct.	Unit 12 - (TB pg 130 -133)	Ch- Graphs of Functions	Ch- Static Electricity
J		Focus on speaking skills, Activity	(TB pg. 198-202)	(TB pg. 234-238)
6	22nd Oct26th Oct.	Unit 12 - (TB pg 134 -137)	Ch- Sequences (TB pg. 155-157)	Ch- Static Electricity
U		Informal letter, unseen passage	Activity	(TB pg. 238-243)
7	29th Oct2nd Nov.	Unit 12 - (TB pg 138 -139)	Ch- Sequences (TB pg. 157-160)	Ch- Electro Magnetic Forces
,		Article writing, unseen passage		(TB pg. 281-283)
8	5th Nov9th Nov.	Speaking practice,	Ch- Sequences (TB pg. 160-163)	Ch- Electro Magnetic Forces
0		Note making, unseen passage		(TB pg. 283-288), Practical:

		Syllabus for 2017-2018	Term 1	Grade 10
	Week	English	Maths	Physics
9	12th Nov16th Nov.	Unit 13 - (TB pg 141 -144)	Ch- Sequences (TB pg. 163-166)	Ch- Electro Magnetic Induction
		Direct and Indirect speech		(TB pg. 292-295)
10	19th Nov23rd Nov.	Unit 13 - (TB pg 145 -148)	Ch- Statistics (TB pg. 465-470)	Ch- Electro Magnetic Induction
10		Listening practice, unseen passage	Activity:	(TB pg. 295-299)
11	26th Nov30th Nov.	Unit 13 - (TB pg 149 -152)	Ch- Statistics (TB pg. 470-472)	Ch- Electro Magnetic Induction
11		Prepositions, Article writing		(TB pg. 299-303)
12	3rd Dec7th Dec.	Unit 14 - (TB pg 153 -156)	Ch- Statistics (TB pg. 472-475)	Ch- Electro Magnetic Induction
12		Grammar - Tenses, Form filling	Project	(TB pg. 303-307), Activity:
13	10th Dec14th Dec.	Unit 14 - (TB pg 157 -160)	Ch- Probability (TB pg. 440-445)	Ch- Spectra (TB pg. 214-217)
		Vocabulory practice, Activity		
14	17th Dec21st Dec.	Unit 14 - (TB pg 161 -165)	Ch- Probability (TB pg. 445-450)	Ch- Spectra (TB pg. 218-222)
14		Listening practice, Project:		Practical:
15	24th Dec28th Dec.	Revision		
16	31st Dec4th Jan.	Mid Term Exam		
17	7th Jan11th Jan.			

		Syllabus for 2017-2018	Term 1	Grade 10
	Week	Chemistry	Biology	ICT
1	17th Sept21st Sept.		Revision	
2	24th Sept28th Sept.	Ch- Organic Chemistry Activity	Ch- Biological molecules	Ch- Storage devices and media (TB pg. 44-45)
3	1st Oct5th Oct.	Ch - Organic Chemistry	Ch- Biological molecules	Ch- Storage devices and media (TB pg. 46-47)
4	8th Oct12th Oct.	Ch - Organic Chemistry	Ch- Characteristics and classifical of living organism	Ch- Storage devices and media (TB pg. 48-51)
5	15th Oct19th Oct.	Ch - Organic Chemistry Practical	Ch- Characteristics and classifical of living organism	Ch- Storage devices and media (TB pg. 52-53)
6	22nd Oct26th Oct.	Ch - Organic Chemistry	Ch- Characteristics and classifical of living organism	Ch- Storage devices and media (TB pg. 54-57)
7	29th Oct2nd Nov.	Ch - Petro Chemicals and Polymer Activity	Ch- Characteristics and classifical of living organism	Ch- Types and components of a computer system (TB pg. 2-8)
8	5th Nov9th Nov.	Ch - Petro Chemicals and Polymer	Ch- Enzymes	Ch- Types and components of a computer system (TB pg. 8-13)
	•	•		

		Syllabus for 2017-2018	Term 1	Grade 10
	Week	Chemistry	Biology	ICT
9	12th Nov16th Nov.	Ch - Petro Chemicals and Polymer	Ch- Enzymes	Ch- Types and components of a computer system (TB pg. 14-16)
10	19th Nov23rd Nov.	Ch - Acids, Bases and Salts Practical	Ch- Inheritance	Ch- Types and components of a computer system (TB pg. 17-18)
11	26th Nov30th Nov.	Ch - Acids, Bases and Salts	Ch- Inheritance	Networks and the effects of using them (TB pg. 58-61)
12	3rd Dec7th Dec.	Ch - Chemical Reaction Practical	Ch- Inheritance	Networks and the effects of using them (TB pg. 62-64)
13	10th Dec14th Dec.	Ch - Chemical Reaction	Ch- Inheritance	Networks and the effects of using them (TB pg. 65-68)
14	17th Dec21st Dec.	Ch - Chemical Reaction	Past papers solving	Networks and the effects of using them (TB pg. 69-72)
15	24th Dec28th Dec.	Revision		
16 17	31st Dec4th Jan. 7th Jan11th Jan.	Mid Term Exam		

		Syllabus for 2017-2018	Term 1	Grade 10
	Week	Arabic	Islamic Studies	
1	17th Sept21st Sept.			
2	24th Sept28th Sept.			
3	1st Oct5th Oct.			
4	8th Oct12th Oct.			
5	15th Oct-19th Oct.			
6	22nd Oct26th Oct.			
7	29th Oct2nd Nov.			
8	5th Nov9th Nov.			

		Syllabus for 2017-2018	Term 1	Grade 10
	Week	Arabic	Islamic Studies	
9	12th Nov16th Nov.			
10	19th Nov23rd Nov.			
11	26th Nov30th Nov.			
12	3rd Dec7th Dec.			
13	10th Dec14th Dec.			
14	17th Dec21st Dec.			
15	24th Dec28th Dec.	Revision		
16 17	31st Dec4th Jan. 7th Jan11th Jan.	Mid Term Exam		