



Week	English	Maths	Physics
1 21st Jan. - 25th Jan.	Unit 8 - (TB pg. 64-67) Unseen passage Project - pg. 63	Revision Ch-Set Notation and Venn Diagram (TB pg. 87-92)	Ch- Forces and Matter (TB pg. 64-68)
2 28th Jan. - 1st Feb.	Unit 8 - (TB pg. 68-71) Informal letter	Ch- Set Notation and Venn Diagram (TB pg. 93-96) Activity:	Ch- Forces and Matter (TB pg. 69-78)
3 4th Feb. - 8th Feb.	Unit 9 - (TB pg. 73-76) Article writing	Ch- Algebraic Representation and Manipulation (TB pg. 104-106)	Ch- Energy Transformation and Energy Transfer (TB pg. 79-83)
4 11th Feb. - 15th Feb.	Unit 9 - (TB pg. 77-80) Formal letter	Ch- Algebraic Representation and Manipulation (TB pg. 106-110)	Ch- Energy Transformation and Energy Transfer (TB pg. 84-89)
5 18th Feb. - 22nd Feb.	Unit 10 - (TB pg. 81-84) Unseen passage	Ch- Algebraic Representation and Manipulation (TB pg. 110-114)	Ch- Energy Transformation and Energy Transfer (TB pg. 90-95) Activity:
6 25th Feb. 1st Mar.	Unit 10 - (TB pg. 85-88) Grammar- Tenses - Simple	Ch- Algebraic Representation and Manipulation (TB pg. 114-118)	Ch- Energy Resources (TB pg. 96-103)
7 4th Mar. - 8th Mar.	Unit 11 - (TB pg. 89-92) Grammar- Tenses - Continuous	Ch- Equations and Inequalities (TB pg. 127-133)	Ch- Work & Power (TB pg. 104-108)
8 11th Mar. - 15th Mar.	Unit 11 - (TB pg. 93-96) Grammar - Tenses - Perfect	Ch- Equations and Inequalities (TB pg. 134-138)	Ch- Work & Power (TB pg. 109-114)

Week	English	Maths	Physics
9 18th Mar. - 22nd Mar.	Unit 12 - (TB pg. 97-100) Grammar - Tenses - Perfect continuous Form filling	Ch- Equations and Inequalities (TB pg. 139-142)	Ch- Kinetic Model of Matter (TB pg. 116-119)
10 25th Mar. - 29th Mar.	Unit 12 - (TB pg. 101-104) Grammar- Direct and reported speech Form filling Project: Work (TB pg. 104)	Ch- Equations and Inequalities (TB pg. 143-145) Activity: Pg. 144	Ch- Kinetic Model of Matter (TB pg. 120-124)
11 1st Apr. - 5th Apr.	Unit 13 - (TB pg. 105-107) Grammar- Direct and reported speech Unseen passage	Ch- Variation (TB pg. 167-169)	Ch- Kinetic Model of Matter (TB pg. 125-131)
12 8th Apr. - 12th Apr.	Unit 13 - (TB pg. 108-115) Grammar- Active and passive voice Form filling	Ch- Variation (TB pg. 170-172)	Ch- Thermal Properties of Matter (TB pg. 132-136)
13 15th Apr. 19th Apr.	Unit 14 - (TB pg. 116-119) Grammar- Active and passive voice Article writing	Ch- Measures (TB pg. 276-278)	Ch- Thermal Properties of Matter (TB pg. 137-142)
14 22nd Apr. - 26th Apr.	Unit 15 - (TB pg. 120-124) Form filling	Ch- Measures (TB pg. 279-280) Project:	Ch- Thermal Properties of Matter (TB pg. 143-148) Project: Matter
15 29th Apr. - 3rd May	Revision	Revision	Revision
16 6th May - 10th May	Final Exam	Final Exam	Final Exam
17 13th May - 15th May	Final Exam	Final Exam	Final Exam



Week	Chemistry	Biology	ICT
1 21st Jan. - 25th Jan.	Ch- Alloy, crystal and chemical formula	Ch- Transport in plants (TB pg. 110-116)	Ch- Computer Networks and effects of using them. (TB pg. 58-62)
2 28th Jan. - 1st Feb.	Ch- Alloy, crystal and chemical formula	Ch- Transport in plants (TB pg. 116-123) Activity:	Ch- Computer Networks and effects of using them. (TB pg. 63-67)
3 4th Feb. - 8th Feb.	Ch- Planet Earth	Ch- Human Nutritions (TB pg. 86-92)	Ch- Computer Networks and effects of using them. (TB pg. 68-72)
4 11th Feb. - 15th Feb.	Ch- Planet Earth	Ch- Human Nutritions (TB pg. 93-99) Activity:	Ch- Computer Networks and effects of using them. (TB pg. 73-76) Activity:
5 18th Feb. - 22nd Feb.	Ch- Planet Earth Activity	Ch- Human Nutritions (TB pg. 100-109)	Ch- Systems life cycle (TB pg. 131-133)
6 25th Feb. 1st Mar.	Ch- Method of drying gas	Ch- Transport in Animals (TB pg. 124-127)	Ch- Systems life cycle (TB pg. 134-135) Activity
7 4th Mar. - 8th Mar.	Ch- Organic analysis	Ch- Transport in Animals (TB pg. 128-131)	Ch- Systems life cycle (TB pg. 136-140)
8 11th Mar. - 15th Mar.	Ch- Quantitative Chemistry	Ch- Transport in Animals (TB pg. 132-135) Activity:	Ch- Systems life cycle (TB pg. 140-142)
Week	Chemistry	Biology	ICT
9 18th Mar. - 22nd Mar.	Ch- Quantitative Chemistry	Ch- Transport in Animals (TB pg. 136-141)	Ch- Systems life cycle (TB pg. 143-144)
10 25th Mar. - 29th Mar.	Ch- Quantitative Chemistry	Ch- Gas exchange in humans (TB pg. 156-160)	Ch- The effects of using ICT (TB pg. 77-78)
11 1st Apr. - 5th Apr.	Ch- Quantitative Chemistry Activity:	Ch- Gas exchange in humans (TB pg. 161-164) Activity:	Ch- The effects of using ICT (TB pg. 79-83)
12 8th Apr. - 12th Apr.	Ch- Electrolysis	Ch- Respiration (TB pg. 165-173)	Ch- Safety and Security (TB pg. 145-148) Activity
13 15th Apr. 19th Apr.	Ch- Electrolysis	Ch- Excretion in humans (TB pg. 174-176)	Ch- Safety and Security (TB pg. 149-151)
14 22nd Apr. - 26th Apr.	Ch- Electrolysis Project:	Ch- Excretion in humans (TB pg. 177-179) Project:	Ch- Safety and Security (TB pg. 151-152)
15 29th Apr. - 3rd May	Revision	Revision	Revision
16 6th May - 10th May	Final Exam	Final Exam	Final Exam
17 13th May - 15th May	Final Exam	Final Exam	Final Exam



	Week	Islamic Arabic	Arabic	
1	21-25/1	الرقى التماثل ثقافته الإسلامية	الوحدة الرابعة	
2	28/1-1/2	صوم التطوع والاعتقاف ثقافته الإسلامية السحر	الوحدة الرابعة	
3	4-8/2	ثقافته الإسلامية انواع السحر الحج والعمرة وشروط وجوبها	الوحدة الرابعة	Quiz 1
4	11-15/2	ثقافته الإسلامية الكهانة والعرافة	الوحدة الرابعة	
5	18-22/2	التنجيم ثقافته الإسلامية	الوحدة الخامسة	Fun Trip
6	25/2-1/3	الاستسقاء بالانواء ثقافته الإسلامية	الوحدة الخامسة	M.T 1
7	4-8/3	التطير ثقافته الإسلامية	الوحدة الخامسة	
8	11-15/3	ثقافته الإسلامية احكام الحج والعمرة	الوحدة الخامسة	
9	18-22/3	ثقافته الإسلامية الفال	الوحدة السادسة	Quiz 2



10	25-29/3	التبرك تفقيه الاسلاميه	الوحدة السادسة	
11	1-5/4	الحلف تفقيه الاسلاميه	الوحدة السادسة	
12	8-12/4	الاقسام على الله تفقيه الاسلاميه	الوحدة السادسة	M.T 2
13	15-19/4	تفقيه الاسلاميه الهدى والاضحية والعقيقة	ملزمة القواعد + كتاب المهارات	
14	22-26/4	تفقيه الاسلاميه النذر	ملزمة القواعد + كتاب المهارات	
15	29/4-3/5	مراجعة	ملزمة القواعد + كتاب المهارات	Revision
16	6-10/5		ملزمة القواعد + كتاب المهارات	Exam
17	13-17/5		مراجعة	Exam