

Curriculum Overview (10 May- 3 July)														
Grade	Week	Date	English	Math	Chemistry	Physical Science	Arabic	Islamic	ICT "Web Application"	PE	ART	History	Business 1	
10	Week1	10 May -14 May	Language Mechanics: Subject Verb Agreement	Geo:Tangents and circumscribed angles Statistics:Dependent Events	Empirical and Molecular formulas: - Distinguish between molecular and empirical formulas - Calculate the % by mass and % composition of compounds. - Determine the empirical formula from mass data.	_ Newton's laws of motion : Newton's first law and applications Newton's Second law and applications Newton's Third law and applications	للوزارة A : نحو: أسلوب الاختصاص للخاص: B:Arabic نص أدبي شعري: أب وابن من هما	اختبار العريفة الإسلامية	JS statments and variables	Boys:visualisation Girls: muscular system(joints movements)	No Art sessions	World war II	Government as provide	
	Week2	17 May - 21 May	Literature: My Life as a Bat	Geo:Segment Relationships in Circles Statistics:Dependent Events	Quantum Model of Atoms: - Describe the different types of orbitals. - Explain the rules for writing the electron configuration of atoms. - Relate the electron configuration of atoms to the periodic table.	Types of Waves Introduction to waves Distinguish between longitudinal, transverse, and surface waves	للوزارة A : نص معلوماتي " الفيس بوك " والعقل الجعي. للخاص: B:Arabic نحو : مراجعة كان وأخواتها	دروس وفضائل المسر الأواخر من رمضان	Final Project	Boys:psychology and motivation part 1 Girls: muscular system(muscular fibre types)	No Art sessions	WWII	Government as provide	
	Week3	24 May - 28 May	Eid Holiday											
	Week4	31 May - 4 June	Finalizing all pending work + Revision	Geo: Angle Relationships in Circles Statistics: Geometric Probability	Quantum Model of Atoms: - Describe the different types of orbitals. - Explain the rules for writing the electron configuration of atoms. - Relate the electron configuration of atoms to the periodic table.	Distinguish between longitudinal, transverse, and surface waves Explain electromagnetic waves, then compare between mechanical and electromagnetic waves	مراجعة تعزيزية لما يلي : 1- معارف أدبية ( شعر ونثر) 2- مفاهيم لغوية متناولة من بداية الفصل الثاني في النحو والإلاعة	الجهاد في سبيل الله 1 + 2	Project Presentation and evaluation	Boys:	No Art sessions	WWII	Money and Banking	
	Week5	7 June - 11 June	Assessment Week											
	Week6	14 June - 18 June	Assessment Week											
	Week7	21 June - 25 June	ePortfolio	Geo: e-Portfolio-Justifying Circumference and Area of a Circle Arc length and radian measure Statistics: Normal Distribution	ePortfolio	ePortfolio	المحفظة الألكترونية للطلاب الحياة في ظل كوفيد 19	سلوك وآداب	E portfolio "Using technology during the lock down"	No Art sessions				
	Week8	28 June - 3 July	ePortfolio	Geo: e-Portfolio-Sector Area Statistics: Normal Distribution	ePortfolio	ePortfolio	المحفظة الألكترونية للطلاب الحياة في ظل كوفيد 19	سلوك وآداب	E portfolio "Using technology during the lock down"	No Art sessions				