



17/10/2021

Weekly Plan In-School and Remote Learning Y9 International

Y9 International												
Day	Subj.	English	Math	Physics	Chemistry	Biology	Islam.	Business Std.	Arabic	French	ICT	Social Std.
Sun	Lesson Objectives HW Lesson	Extended Vacation										
Mon	Objectives HW											
Tue	Lesson Objectives	To practise reading for details - Past paper handout	Map scales(exercise 20) , students will be able to use proportion to work out map scale and convert between map scale and actuall length	momentum		diffusion		role of management	نموذج اختبار کامبردج ص25			
	HW	HW: Past paper handout		task on firefly		solve Worksheet Ch-3		worksheet chapter 3	task on firefly			نظام المناطق
Wed	Lesson Objectives	Unit 4: Transport: To practise listening for details pgs 38-39	percentage -1. Students will be able to calculate a given percentage of a quantity . 2. express one quantity as a percent of another. 3. calculate percentage increase or decrease. 4. Carry out calculations involving reverse percentages	slove peoblems / momentum	presentation of the researches: group 1, 2 and 3	osmosis				Talk about and describe friends and other people	Ch:2 Input and Output Devices	واجب على منصة فاير فلاي عن درس نظام المناطق صفحة 36 كتاب المدرسة
	HW		exercise 22 questions 4 and 5		study: filtration , crystallisation and simple distillation	solve Worksheet Ch-3				Task on firefly		
Thur	Lesson Objectives	To practise listening for details pgs 39-40	percentage -1. Students will be able to calculate a given percentage of a quantity . 2. express one quantity as a percent of another. 3. calculate percentage increase or decrease . 4. Carry out calculations involving reverse percentages	the law of conservation of momentum	presentation of the researches for group 4 and 5	active transport	تابع الأطعمة المحرمة	chapter 5 business objectives			Practical : MS Word	
	HW		exercise 23 (questions 16-17-18)	past papers	study : chromatography and fractional distillation	solve Worksheet Ch-3		test yourself questions chapter 4			Practice : PastPaper	

