YEAR 9 (A-F) – PHYSICS

WEEK 12 (15th Nov to 19th Nov)

Work Sent to the students through Google classroom

Topic: Waves (Longitudinal and Transverse waves)

Resources: Student text book, Worksheet, GCSE science free lesson video, power point.

Date	Lesson	Торіс	Mode of Teaching	
15 th Nov	4	Learning objective:		
Sunday (Girls)		 Recall that waves transfer energy and information without transferring matter. 		Teacher uses
15 th Nov	8	• Describe the difference between longitudinal and transverse waves by referring to sound, electromagnetic, seismic and water waves.	Zoom	power point presentation that contains interactive questions.
Sunday (Boys)		Learning outcome:		
		 Recall that waves transfer energy and information but do not transfer matter. Describe the differences between longitudinal and transverse waves. Describe the differences between longitudinal and transverse waves. 		
17 th Nov Tuesday (Girls)	3,4 5,6	IBT Arabic B Exam		٠
19 th Nov Thursday (Boys)		CAT 4 Exam		