## Year: 9 B/C/F (Boys) -Physics

## Week 7 (3<sup>rd</sup> May to 7<sup>th</sup> May)

Date	Lesson	Topic	Mode of teaching
5 <sup>th</sup> May	1	Assessment:	Google form
		15 Marks	Portion:
		25 min	i) 5f – Only Radio waves
			ii) 5h - Using the short wavelengths
			iii) 5i – EM radiation dangers
	2	SP 4c – Refraction	Zoom lesson
		* Refraction at a boundary in terms of the change of direction and <b>speed</b> .  *Refraction in a rectangular glass block.	Learning will be done with the help of teacher using ppt  Worksheet file page – 29 (real &
			apparent depth)
7 <sup>th</sup> May	1	Wave fronts	Zoom lesson
			Learning will be done with the help of teacher using ppt
			HW: Text book S1, E1 & Exam style
			question (Turn in before the next class)

## Year 9 A/D/E (Girls)-Physics

Date	Lesson	Topic	Mode of teaching
3 <sup>rd</sup> May	4	Assessment 15 Marks 25 min	Google form  Portion:  i) 5f – Only Radio waves  ii) 5h - Using the short wavelengths  iii) 5i – EM radiation dangers
6 <sup>th</sup> May	3	* Refraction at a boundary in terms of the change of direction and <b>speed</b> .  *Refraction in a rectangular glass block.	Zoom lesson  Learning will be done with the help of teacher using ppt  Worksheet file page – 29 (real & apparent depth)
	4	Wave fronts	Zoom lesson  Learning will be done with the help of teacher using ppt  HW: Text book S1, E1 & Exam style question (Turn in before the next class)