


S2 Physics 2019-20

Week No.	Week End	Labs 1,2,8	Labs 3,10
		Topics completed	Topics completed
1	16/08/2019	I/S I/S	I/S I/S
2	23/08/2019	Resistance	Current and Voltage
3	30/08/2019	Circuits	Resistance
4	06/09/2019	Household Electricity	Circuits
5	13/09/2019	Assessment	Assessment
6	20/09/2019	Speed I1	Wave Characteristics I1
7	27/09/2019	Forces and Fields H	Communication Using Cables H
8	04/10/2019	H Weight	H Optical Fibre Communication
9	11/10/2019	Newton's First Law	Radio and Television
10	25/10/2019	I/S Projectiles	I/S Satellites
11	01/11/2019		Assessment
12	08/11/2019	Assessment	Speed
13	15/11/2019	Wave Characteristics	Forces and Fields
14	22/11/2019	Communication Using Cables	Weight
15	29/11/2019	Optical Fibre Communication	Newton's First Law
16	06/12/2019	Radio and Television	Projectiles
17	13/12/2019	Satellites	
18	20/12/2019	Assessment	Assessment
19	10/01/2020	The Solar System	Sound and Ultrasound
20	17/01/2020	Eclipses I2	Light and Sight I2
21	24/01/2020	Signals from Space	Using the Spectrum
22	31/01/2020	Space Travel	Radiation
23	07/02/2020	Stars I/S	Radiation in Medicine I/S
24	14/02/2020	H H I/S Origins and Endings	H H I/S
25	21/02/2020		Assessment
26	28/02/2020	Assessment	The Solar System
27	06/03/2020	Input Devices	Eclipses
28	13/03/2020	Output Devices	Signals from Space
29	20/03/2020	Logic Gates	Space Travel
30	27/03/2020	Electronic Systems	Stars
31	03/04/2020		Origins and Endings
32	24/04/2020	Assessment	
33	01/05/2020	Sound and Ultrasound	Assessment
34	08/05/2020	Light and Sight I/S H	Input devices I/S H
35	15/05/2020	Using the Spectrum F	Output Devices F
36	22/05/2020	Radiation H	Logic Gates H
37	29/05/2020	H I/S Radiation in Medicine	H I/S Electronic Systems
38	05/06/2020		
39		Assessment P	Assessment P
40		All pupils will receive at least one piece of written homework every fortnight. In addition to this pupils are expected to study regularly and to prepare posters, power point presentations or lab reports as required.	
41			