S2 Physics 2023-24				
Week No.	Week End	Labs 1,2,3,8		Labs 23,24
		Topics completed		Topics completed
1	18/08/2023	I/S I/S Light & Sight		I/S I/S Light & Sight
2	25/08/2023	Using the Spectrum		Using the Spectrum
3	01/09/2023	Medical Posters		Medical Posters
4	08/09/2023	Radiation		Radiation
5	15/09/2023	Radiation in Medicine	11	Radiation in Medicine I1
6	22/09/2023	Assessment	Н	Assessment H
7	29/09/2023	H Electromagnetism		H Household Electricity
8	06/10/2023	Charge		Electromagnetism
9	13/10/2023	Current & Voltage		Charge
10	27/10/2023	I/S Resistance		I/S Current & Voltage
11	03/11/2023	Resistance Investigation		Resistance
12	10/11/2023	Circuits		Resistance Investigation
13	17/11/2023	Household Electricity		Circuits
14	24/11/2023	Assessment		Assessment
15	01/12/2023	The Solar System		Speed
16	08/12/2023	Eclipses		Acceleration & Graphs
17	15/12/2023	Signals from Space	12	Weight I2
18	22/12/2023	Newton's Third - Rockets		Friction Posters
19	12/01/2024	Satellites		Newton's Laws
20	19/01/2024	Stars		
21	26/01/2024	Origins & Endings		Assessment
22	02/02/2024	Assessment		The Solar System
23	09/02/2024	Speed	I/S	Eclipses I/S
24	16/02/2024	H H Acceleration & Graphs		H H Signals from Space
25	23/02/2024	Weight		Newton's Third - Rockets
26	01/03/2024	Frition Posters		Satellites
27	08/03/2024	Newton's Laws		Stars
28	15/03/2024			Origins & Endings
29	22/03/2024	Assessment		Assessment
30	29/03/2024		Н	Н
31	19/04/2024	SOUND & LIGHT		SOUND & LIGHT
32	26/04/2024			
33	03/05/2024			
34	10/05/2024	H I/S		H I/S
35	17/05/2024			
36	24/05/2024		F H	F H
37	31/05/2024	Н		н
38	07/06/2024			
39		New Timetable	Р	New Timetable P
40		All pupils will receive at least one piece of written homework every fortnight. In addition to this pupils		
41		are expected to study regularly and to prepare posters, power point presentations or lab reports as required.		