S2 Physics 2025-26			
Week No.	Week End	Topics completed	
1	15/08/2025	I/S I/S Law of Reflection	
2	22/08/2025	Colour	
3	29/08/2025	Uses of Light Posters	
4	05/09/2025	Light & Sound Assessment	
5	12/09/2025	Speed	
6	19/09/2025		11
7	26/09/2025	Mass & Weight	Н
8	03/10/2025	H Friction	
9	10/10/2025	Balanced/Unbalanced Forces	I/S
10	24/10/2025	Projectile Investigation	
11	31/10/2025	Forces & Motion Assessment	
12	07/11/2025	Space Terminology	
13	14/11/2025	Distances in Space	
14	21/11/2025	Exoplanets	
15	28/11/2025	Newton's Third - Rockets	
16	05/12/2025	Heat Shields	
17	12/12/2025	Requirements for Life	
18	19/12/2025	Designing a Colony	
19	09/01/2026	H H Space Presentation	12
20	16/01/2026	Space Presentation	
21	23/01/2026	Electromagnetism	
22	30/01/2026	Charge	
23	06/02/2026	Current & Voltage	
24	13/02/2026	Resistance	I/S
25	20/02/2026	H H Resistance Investigation	
26	27/02/2026	Circuits	
27	06/03/2026		
28	13/03/2026	Household Electricity	
29	20/03/2026	Electricity & Magnetism Assessment	
30	27/03/2026		
31	03/04/2026	alays iC5	Н
32	24/04/2026	i cal Physic	
33	01/05/2026	"Vadica",	
34	08/05/2026	H MEG I/S	
35	15/05/2026	undate	
36	22/05/2026	H Update 1/8	Н
37	29/05/2026	н	
38	05/06/2026		F
39	回施設等回	New Timetable	
40		All pupils will receive at least one piece of written homework every fortnight. In addition to this	
41		pupils are expected to study regularly and to prepare posters, power point presentations or lab reports as required.	b

