

2023

January

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
26	27	28	29	30	31	01
02	03	04	05	06	07	08
09	10	11	12	13	14	15
Week 1- Key Concepts (higher and foundation) Standard form, 2 s.f, Prefixes, Units						
16	17	18	19	20	21	22
Week 2- Motion Acceleration, graphs (higher) Vector/scalar, graphs (foundation)						
23	24	25	26	27	28	29
Week 3- Forces Circular motion (higher) Newtons laws (foundation)						
30	31	Notes:				

2023

February

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
30	31	01	02	03	04	05
Week 4- Forces Momentum, rate of change of momentum (higher) Stopping distance (foundation)						
06	07	08	09	10	11	12
Week 5- Energy (higher and foundation) Stores and transfers, efficiency						
13	14	15	16	17	18	19
Half Term						
20	21	22	23	24	25	26
Week 6- Energy (higher and foundation) Renewable/ non renewable						
27	28	01	02	03	04	05
06	07	Notes:				

2023

March

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
27	28	01	02	03	04	05
Week 7-Waves (higher and foundation) Transverse and longitudinal, wave speed						
06	07	08	09	10	11	12
Week 8- Electromagnetic waves Compare and contrast (higher) Uses and dangers (foundation)						
13	14	15	16	17	18	19
Week 9- Radioactivity (higher and foundation) Atomic structure, decay alpha, beta +/-gamma						
20	21	22	23	24	25	26
Week 10-Radioactivity (higher and foundation) Half life						
27	28	29	30	31	01	02
Week 11 -Work (higher and foundation) Work done and power						
03	04	Notes:				

2023

April

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
27	28	29	30	31	01	02
03	04	05	06	07	08	09
Easter Holiday						
10	11	12	13	14	15	16
Easter Holiday						
17	18	19	20	21	22	23
Week 12- Forces Vector diagrams (higher) Resultant forces (foundation)					22	23
24	25	26	27	28	29	30
Week 13- Electricity Resistance (higher) Measuring I and V (foundation)					29	30
01	02	Notes:				

2023

May

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
01 Bank Holiday	02	03	04	05	06	07
	Week 14- Electricity Energy and power (higher) Electrical safety (foundation)					
08 Bank Holiday	09	10	11	12	13	14
	Week 15- Equations					
15	16	17	18	19	20	21
	Week 16 - Magnets and Motors Motor effect (higher) Fields and electromagnets (foundation)					
22	23	24	25	26	27	28
	Week 17 - EM induction Induction transformers and national grid (higher) Transformers (foundation)		Physics Paper 1			
29	30	31	01	02	03	04
05	06	Notes:				

2023

June

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
29	30	31	01	02	03	04
Half Term						
05	06	07	08	09	10	11
Week 18 - Particle model (higher and foundation) Density, SHC and SLH						
12	13	14	15	16	17	18
Week 19 - Forces and matter (higher and foundation) Springs and pressure				Physics Paper 2		
19	20	21	22	23	24	25
26	27	28	29	30	01	02
03	04	Notes:				