



Bangladesh International School

English Section, Jeddah, KSA

Ministry of Education, License No. J/10



Year : 8
Subject: Physics
Teacher's Name:
Whatsapp Number:
Book Name:
Number of Weekly Lesson: 4

2023 August

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
	Aug 1- Aug 5			1	2	3	4	5	Summer Vacation	
	Aug 6- Aug 10	6	7	8	9	10	11	12	Summer Vacation	
	Aug 13- Aug 17	13	14	15	16	17	18	19	Visa Teacher's Reporting Day	
	Aug 20 - Aug 24	20	21	22	23	24	25	26	Non Visa Teacher's Reporting Day	
1	Aug 27 - Aug 30	27	28	29	30	31			Chapter-1 Making Measurements: Length; Volume; Area- page#3-4	Explanation + Notes.

2023 September

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
	Sep 1- Sep 2						1	2	Chapter-1- Making Measurements: Density- page#5.	Explanation & End of chapter Questions.
2	Sep 3- Sep 7	3	4	5	6	7	8	9	Chapter-3 Forces and Motion: Effect Of Forces; Mass and Weight- Page#44-48	Explanation + Notes.
3	Sep 10- Sep 14	10	11	12	13	14	15	16	Chapter-3 Falling and Turning; Force, Mass and acceleration- Page# 49-55	Explanation + Notes
4	Sep 17- Sep 21	17	18	19	20	21	22	23	Chapter-3 review + solving worksheet	Q's & A's + End of chapter worksheet
5	Sep 24- Sep 28	24	25	26	27	28	29	30	Chapter-4- Turning Effects: Moment; Center Of Mass-Page# 66-77	Explanation + Notes

Note: Class Test 1 will be conducted in October

2023 October

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
6	Oct 1 - Oct 5	1	2	3	4	5	6	7	Chapter-4- Turning Effects (cont.); Chapter 5	Q's & A's + End of chapter worksheet
7	Oct 8- Oct 12	8	9	10	11	12	13	14	Chapter-5- Forces And Matter: Forces on Solids; Stretching springs-Page# 84-92 (cont.)	Explanation + Notes
8	Oct 15 - Oct 19	15	16	17	18	19	20	21	Chapter-5- Pressure; Calculating Pressure- Page# 93-95	Explanation + Notes
9	Oct 22 - Oct 26	22	23	24	25	26	27	28	End of chapter questions and solving worksheets.	End Of Chapter Questions
10	Oct 29 - Nov 2	29	30	31						

Note: Chapters: 1 and 3 will be the portion for Class Test 1

2023 November

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
10	Oct 29 - Nov 2				1	2	3	4		
11	Nov 5 - Nov 9	5	6	7	8	9	10	11	Preparation Test Week	Class test 2 will be conducted
12	Nov 12 - Nov 16	12	13	14	15	16	17	18	FIRST TERM EXAMINATION	Paper-2-Multiple Choice Questions, Duration: 35 mins
13	Nov 19 - Nov 23	19	20	21	22	23	24	25	FIRST TERM EXAMINATION	Paper 4-Structured Questions, Duration: 1h 15 mins.
	Nov 26 - Nov 30	26	27	28	29	30			Sports Week	Paper-2 (30 Marks), Paper 4 (70 Marks)

Note: Chapters: 4 and 5 will be the portion for Class Test 2

2023 December

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
							1	2	Chapter 8- Work And Power-Page # 141- 146 (cont.)	Explanation + Notes.
1	Dec 3 - Dec 7	3	4	5	6	7	8	9	Chapter 6- Energy stores And Transfers. Page # 104- 114	Explanation+ End of Chapter Questions
2	Dec 10- Dec 14	10	11	12	13	14	15	16	Chapter 7- Energy Resources. Page # 125- 133	Explanation + Notes
3	Dec 17- Dec 21	17	18	19	20	21	22	23	Chapter 14- Properties Of Wave- Page# 260-266	Explanation+ Notes
4	Dec 24 - Dec 28	24	25	26	27	28	29	30	Winter Break	Holiday HW will be provided
5	Dec 31 - Jan 4	31							Chapter 14-Wave Phenomena (Continued)	Explanation + Notes

Note: Class Test 1 will be conducted in January

2024 January

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
5	Dec 31 - Jan 4		1	2	3	4	5	6	Chapter 15- Electromagnetic Spectrum-Page# 277--284	Q's & A's + End of chapter worksheet
6	Jan 7 - Jan 11	7	8	9	10	11	12	13	Chapter 13- Light: Reflection; Refraction-Page#231-236	Explanation + Q's & A's
7	Jan 14 - Jan 18	14	15	16	17	18	19	20	Chapter 14- Dispersion of Light-Page# 253- 258	Explanation + Notes
8	Jan 21 - Jan 25	21	22	23	24	25	26	27	Chapter 12- Sound: Making Sound; How does sound travel-Page# 216-219	Explanation + Notes.
9	Jan 28- Feb 1	28	29	30	31				Chapter 12- Speed of sound; Seeing and Hearing Sounds-Page# 219-228	Explanation + Notes + End of chapter Q's

Note: Chapters: 6, 7 & 8 will be the portion for Class Test 1

2024 February

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
9	Jan 28- Feb 1					1	2	3		
10	Feb 4 - Feb 8	4	5	6	7	8	9	10	Waves unit review	
11	Feb 11- Feb 15	11	12	13	14	15	16	17	Preparation Test Week	Class test 2 will be conducted
12	Feb 18 - Feb 22	18	19	20	21	22	23	24	SECOND TERM EXAMINATION	Paper-2-Multiple Choice Questions, Duration: 35 mins
13	Feb 25 - Feb 29	25	26	27	28	29			SECOND TERM EXAMINATION	Paper 4-Structured Questions, Duration: 1h 15 mins.

Note: Chapters: 13, 14 & 15 will be the portion for Class Test 2

Paper-2 (30 Marks), Paper 4 (70 Marks)

2024 March

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
							1	2		
1	Mar 3 - Mar 7	3	4	5	6	7	8	9	Chapter 9-Kinetic Particle Model Of Matter-Temperature scales-Page#162-164	Exam till March 4
2	Mar 10 - Mar 14	10	11	12	13	14	15	16	Chapter 10-Thermal Properties Of Matter-Page# 170-174	Explanation + Notes
3	Mar 17 - Mar 21	17	18	19	20	21	22	23	Chapter 11-Thermal Energy Transfer-Page# 189-206	Q's & A's + End of chapter worksheet
4	Mar 24 - Mar 28	24	25	26	27	28	29	30	RAMADAN & EID- UL- FITR HOLIDAYS	Holiday HW will be provided
5	Mar 31 - Apr 4	31							RAMADAN & EID- UL- FITR HOLIDAYS	

Note: Class Test 1 will be conducted in April

2024 April

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
5	Mar 31 - Apr 4		1	2	3	4	5	6	RAMADAN & EID- UL- FITR HOLIDAYS	
6	Apr 7 - Apr 11	7	8	9	10	11	12	13	RAMADAN & EID- UL- FITR HOLIDAYS	
7	Apr 14 - Apr 18	14	15	16	17	18	19	20	Chapter 16-Magnetism-Page# 293-296	Explanation + Notes
8	Apr 21 - Apr 25	21	22	23	24	25	26	27	Chapter 16-Magnetic Fields-Page# 297-302	Explanation+ End of chapter worksheet
9	Apr 28 - May 2	28	29	30					Chapter 17- Static Electricity-Page# 310- 314	Q's & A's + End of chapter worksheet

Note: Chapters: 9, 10 & 11 will be the portion for Class Test 1

2024 May

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
9	Apr 28 - May 2				1	2	3	4	Chapter 17- Static Electricity- (Contd.)	Explanation
10	May 5 - May 9	5	6	7	8	9	10	11	Chapter 18- Electrical Quantities-Page# 321-338	Explanation
11	May 12 - May 16	12	13	14	15	16	17	18	Chapter 19- Electrical Circuits.-Page#349, 353-354,365-367.	Explanation+ Revision Worksheet
12	May 19 - May 23	19	20	21	22	23	24	25	PREPARATION TEST WEEK	Class Test 2 will be conducted
13	May 26 - May 30	26	27	28	29	30	31		FINAL TERM EXAMINATION	Paper-2-Multiple Choice Questions, Duration: 35 mins

Note: Chapters: 16, 17, 18 & 19 will be the portion for Class Test 2

Paper 4-Structured Questions, Duration: 1h 15 mins.

2024 June

Week No-	Week From - To -	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Plan	Remarks
								1		
15	June 2 - June 6	2	3	4	5	6	7	8	FINAL TERM EXAMINATION	
16	June 9 - June 13	9	10	11	12	13	14	15		
	June 16 - June 20	16	17	18	19	20	21	22	Summer Vacation	
	June 23 - June 27	23	24	25	26	27	28	29		