

FORTNIGHTLY SYLLABUS PLANNING (2025-26) CLASS VIII SUBJECT-SCIENCE

	New Session begins on 1 st April 2025						
S.no.	Duration	No. of Teaching Days	Theory	Practical/ Activity			
1	1 st April-15 th April	10	Topic – Force and Pressure	1.To study about			
			Sub topics:	different types of			
			Defining force	forces.			
			• SI units of force				
			• Effects of force				
			• Contact and non contact force and their types				
2	16th April- 30th April	10	Topic Continuation of Force and Pressure	2. To study			
			Sub topics:	various effects of			
			Defining Pressure	pressure.			
			Factors affecting pressure	3.Demonstration			
			• Pressure exerted by fluids	of pressure			
			Numericals	exerted by			
			Atmospheric pressure	liquids.			
3	1 st May- 15 th May	10	Topic - Friction	4.To study the			
			Sub topics:	frictional force on			
			Defining friction	different types of			
			• Types of friction	surfaces.			
			Factors affecting friction				
			Ways to increase and decrease friction				
4	16th May-31st May	6	Topic – Continuation of Topic: Friction				
			Sub topics:				
			Advantages and disadvantages of friction				
Summer Vacations:26 th May – 30 th June 25							
5	1 st July- 15 th July	11 Doriodia	c Test-1: 9 th July – 23 th August 25				
6	16 th July-31 st July	12	2 Test-1: 9 July – 25 August 25				
7	1 st Aug- 15 th Aug	12					
8	16 th Aug- 31 st Aug	10					
0	<u> </u>		n for Mid Term Examination: 20 th Aug 2025				
Syllabus Completion for Mid Term Examination: 29th Aug 2025 9 1st Sept-15th Sept 9 REVISION							
Mid Term Examination - 15 th Sept- 26 th Sept 25 Autumn Break- 30 th Sept - 2 nd Oct 25							
10	1 st Oct- 15 th Oct	8	m Dreak- 50 Sept - 2 Oct 25				
10	$\frac{16^{\text{th}} \text{Oct-} 13^{\text{st}} \text{Oct}}{16^{\text{th}} \text{Oct-} 31^{\text{st}} \text{Oct}}$	8					
Diwali Break : 20 th Oct - 23 rd Oct 25							
12	1 st Nov -15 th Nov	9					
13	16 th Nov-30 th Nov	10					
-		-	Annual Day: 29 th Nov 25	1			
14	1 st Dec- 15 th Dec	11	v.				
	-	Period	lic Test-2: 8 th Dec – 22 nd Dec 25				
15	16 th Dec-31 st Dec	8					
			er Break- 29 th Dec - 9 th Jan 26				
16	1 st Jan -15 th Jan	4					
17	15 th Jan- 31 st Jan	11					
18	1 st Feb - 15 th Feb	10					
	S		on for Annual Examination: 6 th February 26				
Annual Examination Begins: 16 th February 26							

TOTAL TEACHING DAYS: 167

SYLLABUS FOR ASSESSMENT

Exam	Test Date	Syllabus
PERIODIC TEST 1	18.07.2025	1. Force and Pressure
		2 Friction
MID TERM EXAMINATION		
PERIODIC TEST 2		
ANNUAL EXAMINATION		