	Physics Annual & Weekly Syllabus Split-Up - 2025-26 Grade IX																		
S.No	Month	No. of Working Days		No. of Days	Торіс	Sub Topic	Resources	Activity	Mid April Test	Periodic Test 1	Pre Mid Term	Mid Term			Annual				
			Week 1	5	C- 7 MOTION AND REST	Motion ,rest , distance ,displacement,	Ncert, ppt and topic notes, videos												
			Week 2	5	C- 7 MOTION AND REST	Numericals of displacement,speed ,velocity	Ncert, ppt and topic notes,videos												
2	APRIL 23	23	Week 3	4	C- 7 MOTION AND REST	Acceleration and its types	Ncert, ppt and topic notes												
			Week 4	6	C- 7 MOTION AND REST	Numericals, distance - time graph	Ncert, ppt and topic notes												
			Week 5	3	C- 7 MOTION AND REST	Speed - time graph	Ncert, ppt and topic notes					Δηι							
			Week 1	0															
			Week 2	6	C- 7 MOTION AND REST	Three equations of motion	Ncert, ppt and topic notes												
3	JUNE	19	Week 3	6	C- 7 MOTION AND REST	uniform circular motion	Ncert, ppt and topic notes,videos												
							Week 4	6	C- 7 MOTION AND REST	Exercise of motion chapter	Ncert, ppt and topic notes								
			Week 5	1	C- 7 MOTION AND REST	Exercise of motion chapter	Ncert, ppt and topic notes							Δ					
			Week 1	5		Revision : all topics of Motion chapetr	Ncert, ppt and topic notes			√									
			Week 2	6	C-8 Force and Laws of Motion	Balanced and Unbalanced Forces,Galileo's experiment, First Law of Motion	Ncert, ppt and topic notes												
4	JULY	27	Week 3	6	C-8 Force and Laws of Motion	Laws of Inertia (rest & motion)	Ncert, ppt and topic notes												
			Week 4	6	C-8 Force and Laws of Motion	Newton's 3rd law of motion & examples	Ncert, ppt and topic notes												
			Week 5	4	C-8 Force and Laws of Motion	Exercise of Force & laws of motion chapter	Ncert, ppt and topic notes												

					-	-						 	
			Week 1	2	C-8 Force and Laws of Motion	Revision: Exercise of Force & laws of motion chapter	Ncert, ppt and topic notes			\checkmark			
			Week 2 C-8 Force and Laws of Motion Exercise of Force & laws of motion chapter Ncert, ppt and topic notes										
5	AUGUST	23	Week 3	5	C-9 Gravitation	Gravitation, Nweton's laws of Gravitation, numericals	Ncert, ppt and topic notes						
			Week 4	6	C- 9 Gravitation	Free fall , acceleration due to gravity	Ncert, ppt and topic notes	copic notes					
			Week 5	5	C-9 Gravitation	,g =GM/R2, Weight of object on moon surface.	Ncert, ppt and topic notes						
			Week 1	5	Term 1	Revision: Motion,Exercise of Force & laws of motion chapter,Gravitation	Ncert, ppt and topic notes				\checkmark		
			Week 2	6	Term 1	Gravitation	Ncert, ppt and topic notes						
			Week 3	6	C- 9 Gravitation,Thrust & pressure	Pressure and its application,numericals,Bouyan cy ,	Ncert, ppt and topic notes	Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder.					
6	SEPTEMBER	25	Week 4	6	C- 9 Gravitation, Thrust & pressure	Archimedes principle and its applications	Ncert, ppt and topic notes	Verification of the Laws of reflection of sound.					
			Week 5	2	C- 9 Gravitation,Thrust & pressure	Exercise Questions and examples	Ncert, ppt and topic notes	Establishing the relation between the loss in weight of a solid when fully immersed in a) Tap water b) Strongly salty water with the weight of water displaced by it by taking at least two different solids.					
			Week 1	3	C- 9 Gravitation, Thrust & pressure	Exercise Questions and examples	Ncert, ppt and topic notes						
			Week 2	6	C-10 Work ,Energy & Power	Work done and types of work,	Ncert, ppt and topic notes						
7	OCTOBER	13	Week 3	4	C-10 Work ,Energy & Power	energy - kinetic and potential energy	Ncert, ppt and topic notes						

			Week 4	0									
			Week 5	0									
			Week 1	0									
8			Week 2	5	C- 9 Gravitation, Thrust & pressure	Revision :Pressure and its application,numericals,Bouyan Cy ,	Ncert, ppt and topic notes				\checkmark		
	NOVEMBER	23	Week 3	6	C-10 Work ,Energy & Power	Numericals based on kinetic and potential energy	Ncert, ppt and topic notes						
			Week 4	6	C-10 Work ,Energy & Power	commercial unit of energy ,Power	Ncert, ppt and topic notes						
			Week 5	6	C-10 Work ,Energy & Power	commercial unit of energy ,Exercise questions	Ncert, ppt and topic notes						
9			Week 1	6	C-11 Sound	Production of sound,propagation of sound ,characteristics of sound	Ncert, ppt and topic notes						
			Week 2	6	C-11 Sound	speed of sound in different media,reflection of sound ,echo,reverberation .	Ncert, ppt and topic notes						
	DECEMBER	20	Week 3	6	C-11 Sound	Echo, reverberation , uses of multiple reflection, Range of hearing, ,	Ncert, ppt and topic notes	Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).					
			6 Numericals,Applications of ultrasound, Exercise Questions Ncert, ppt and topic notes										
			Week 5	0									
			Week 1	0									
			Week 2	6	C-10 Work ,Energy & Power	Revision : work & its types ,commercial unit of energy ,Exercise questions	Ncert, ppt and topic notes					v	
10	JANUARY	22	Week 3	5	C-9 Gravitation Revision	Free fall , acceleration due to gravity							

			Week 4	6	C-8 Force and Laws of Motion	Newton's 3rd law of motion & examples	Ncert, ppt and topic notes						
			Week 5	5	C- 7 MOTION AND REST	Exercise of motion chapter							
11			Week 1	6	C-11 Sound C-10 Work ,energy	echo,reverberation ,uses of multiple reflection,Range of hearing, ,	Ncert, ppt and topic notes						
	FEBRUARY	23	Week 2	6	Annual Exams								
			Week 3	5									
			Week 4	6									
			Week 5	0									
			Week 1	5									
			Week 2	6				Image: select					
12	MARCH	22	Week 3	5									
			Week 4	5									
			Week 5	1									