Assessement	Calender	- 11	&	12
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					Grade 11		
	Unit	Duration of Unit   Planned Start Date Planned End date		Type of Assessment	Assessment Criteria	Content	
			Planned Start Date	Planned End date			
	1	2	04-Jul	16-Jul		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	INTRODUCTION TO VECTORS & FORCES AND MATHEMATICALTOOLS FOR PHYSICS
	2	2	18-Jul	30-Jul		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	KINEMATICS OF APARTICLE
Physics	3	1	01-Aug	06-Aug		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	RELATIVE VELOCITY
	4	2	08-Aug	18-Aug		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	MOTION IN TWO DIMENSIONS
	5	2	22-Aug	03-Sep		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	DYNAMICS OF A PARTICLE

		Gra					
	Unit	Number of weeks Duration of Unit Assessment Criteria		Assessment Criteria	Content		
	•		Planned Start Date	Planned End date	. )		
	6	3	05-Sep	30-Sep		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	ENERGY & MOMENTUM
	-	•	Term end 1: 10 - O	ctober - 24 October	2022	•	Syllabus covered in term 1 will be considered
	7	3	01-Nov	19-Nov	IA - Unit 4 Summative	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	ROTATIONAL MOTION
	8	1	21-Nov	26-Nov	IA - Unit 5 Summative	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	GRAVITATION
	9	4	28-Nov	17-Dec	IA - Unit 6 Summative	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	LIQUIDS
Physics	10	3	19-Dec	28-Jan		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	PROPERTIES OF MATTER

			de 11					
	Unit	Number of weeks	Duration of Unit		Type of Assessment	Assessment Criteria	Content	
	Unit	Number of Weeks	Planned Start Date	Planned End date	The of Hosessinght		content	
	11	1	30-Jan	04-Feb		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	GASEOUS STATE & THERMODYNAMICS	
	12	1	06-Feb	10-Feb		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	SIMPLE HARMONIC MOTION	
	13	2	13-Feb	24-Feb		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	WAVE MOTION	
			Term-end 2: 1- N	Aarch - 20 March 20	)23		Syllabus covered in term 2 will be considered	
		T		<u></u>	Gra	de 12		
	Unit	Number of weeks	Duration Planned Start Date	of Unit Planned End date	Type of Assessment	Assessment Criteria	Content	
	1	4	04-Apr	07-May		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Electrostatics	
Physics	2	3	09-May	27-May		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	DC Circuits	

				de 11			
	Unit	Number of weeks	Duration		Type of Assessment	Assessment Criteria	Content
	Onit	Number of weeks	Duration Planned Start Date	Planned End date	Type of Assessment	Assessment citteria	content
	3	4	04-Jul	06-Aug		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Capacitors
Physics	4	3	08-Aug	31-Aug		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Magnetic Effect of Current
Fligsics	5	1	01-Sep	10-Sep		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Electromagnetic Induction
		Re	eadiness assessment fi	rom 12 to 30 Septer	nber 2022		Syllabus covered in term 1 will be considered
				ctober - 24 October			Syllabus covered in term 1 will be considered
	6	2	01-Nov	12-Nov	IA - Unit 4 Summative	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	AC Circuits
Physics	7	1	14-Nov	19-Nov	IA - Unit 5 Summative	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	EM Waves

					Gra	de 11			
	Unit	Number of weeks	Duration	of Unit	Type of Assessment	Assessment Criteria	Content		
	Unit	Number of weeks	Planned Start Date	Planned End date	Type of Assessment	Assessment criteria	content		
	8	3	21-Nov	16-Dec	IA - Unit 6 Summative	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Ray Optics		
	9	2	19-Dec	31-Dec		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Wave Optics		
Physics	10	2	16-Jan	28-Jan		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Modern Physics		
	11	2	30-Jan	10-Feb		Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Errors & Experiments		
	Readiness Assessment: 12- 24 Feb 2023								
				March - 20 March 2			Syllabus covered in term 2 will be considered Syllabus covered in term 2 will be considered		