

Assesement Calender - 11 & 12

Grade 11							
	Unit	Number of weeks	Duration of Unit		Type of Assessment	Assessment Criteria	Content
			Planned Start Date	Planned End date			
Physics	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
	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

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	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 - October - 24 October 2022							Syllabus covered in term 1 will be considered
Physics	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
	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

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	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- March - 20 March 2023							Syllabus covered in term 2 will be considered
Grade 12							
	Unit	Number of weeks	Duration of Unit		Type of Assessment	Assessment Criteria	Content
			Planned Start Date	Planned End date			
Physics	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
	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

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	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
	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
Readiness assessment from 12 to 30 September 2022							Syllabus covered in term 1 will be considered
Term end 1: 10 - October - 24 October 2022							Syllabus covered in term 1 will be considered
Physics	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
	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

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	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
Physics	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
	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							Syllabus covered in term 2 will be considered
Term-end 2: 1- March - 20 March 2023							Syllabus covered in term 2 will be considered