

FOCUS

Physical Sciences

Grades 10 and 11 Programme of Assessment

Assessment tasks (25%)			End of year assessment (75%)
Term 1	Term 2	Term 3	Term 4
Practical investigation	Practical investigation	Research Project	Final examination
Control test	Mid-year examination	Control test	

Examinations in Grades 10 and 11

	Paper 1: Physics Focus	Paper 2: Chemistry Focus
Duration	3 hrs	3 hrs
Maximum marks	150 marks	150 marks
Content: Grade 10	<ul style="list-style-type: none"> • Mechanics • Waves, sound and light • Electricity and Magnetism • Matter and Materials 	<ul style="list-style-type: none"> • Chemical change • Chemical systems • Matter and materials
Content: Grade 11	<ul style="list-style-type: none"> • Mechanics • Waves, sound and light • Electricity and Magnetism • Matter and Materials • Electronic properties of matter • Atomic nuclei 	<ul style="list-style-type: none"> • Chemical change • Chemical systems • Matter and Materials: Atomic combinations • Ideal gases and thermal properties

Grade 12

Programme of Assessment

Continuous Assessment (25%)			External Assessment (75%)
Term 1	Term 2	Term 3	Term 4
Practical investigation	Practical investigation	Research project	Final examination
Control Test	Mid-year	Control test	
		Trial examination	

Grade 12 Examinations

	Paper 1: Physics Focus	Paper 2: Chemistry Focus
Duration	3 hours	3 hours
Maximum marks	150 marks	150 marks
Content	<ul style="list-style-type: none">• Mechanics• Waves, sound and light• Electricity and magnetism• Matter and materials:• Optimal phenomena and properties of materials• Mechanical properties	<ul style="list-style-type: none">• Chemical change• Chemical systems• Matter and materials• Organic molecules• Organic macromolecules