

GEOGRAPHY JUNE EXAMINATION GUIDELINES

GRADE 12			
PAPER 1 225 MARKS 3 HRS	THREE QUESTIONS SET. ANSWER ALL THE QUESTIONS		PAPER 2 75 MARKS 1½ HRS
QUESTIONS 1 AND 2		QUESTION 3	QUESTION 1
CLIMATE AND WEATHER	GEOMORPHOLOGY	SETTLEMENT GEOGRAPHY	- Multiple Choice Questions (ALL map skills)
<ul style="list-style-type: none"> - Synoptic Weather Maps - Mid-latitude Cyclone - Tropical Cyclones (hurricanes) - Anticyclones over S.A. - Berg Winds - Valley Climates - Urban Heat Island 	<ul style="list-style-type: none"> - Drainage Basin (terminology) - Drainage Patterns - Stream Flow (types) - River Profiles (longitudinal and transverse) - River Grading (including base levels) - Rejuvenation - Stream Piracy - Antecedent/superimposed drainage - Human Impact on Rivers 	<ul style="list-style-type: none"> - Types of Settlements - Settlement Patterns - Advantages and Disadvantages of Settlement Patterns - Site and Situation Factors - Classification of Settlements (types of rural and urban settlements) - Rural-Urban Migration - Urbanisation (and associated problems faced by cities) - Urban Profile (land-use) 	QUESTION 2
			- Calculations (distance; area; magnetic declination; gradient)
			QUESTION 3
			- Application and Interpretation (some aspects of theory paper to be retested)
			QUESTION 4
			- GIS (components; types of data; data integration; buffering; remote sensing; importance/use of GIS)

GEOGRAPHY JUNE EXAMINATION GUIDELINES

GRADE 11		
PAPER 1 225 MARKS 3 HRS	TWO QUESTIONS SET. ANSWER ALL THE QUESTIONS	PAPER 2 75 MARKS 1½ HRS
QUESTIONS 1 AND 2		QUESTION 1
CLIMATE AND WEATHER	GEOMORPHOLOGY	- Multiple Choice Questions (ALL map skills)
<ul style="list-style-type: none"> - Synoptic Weather Map - Weather station Model - Earth's Revolution / Seasons - Global Air Circulation (Winds and Pressure Belts; Tri-Cellular Model) - Monsoon Winds (South-East Asia and West Africa) - ONLY know what the following is (Fohn Wind; Jet Stream; Desertification; Geostrophic Wind) - Drought 	<ul style="list-style-type: none"> - Terminology / Definitions (all key terms) - Topography Associated with Stratified (horizontal and inclined) and Massives (intrusive and extrusive). Know ALL the landforms. - Mass Movement/ Mass Wasting 	QUESTION 2
		- Calculations (distance; area; magnetic declination; gradient)
		QUESTION 3
		- Application and Interpretation (some aspects of theory paper to be retested)
		QUESTION 4
		- GIS (types of data; spatial; attribute; vector; raster; importance/use of GIS)