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NATIONAL SENIOR CERTIFICATE

GRADE 11 GEOGRAPHY MID-YEAR EXAMINATION MAY/JUNE 2023 5 0 1 morephysics.com

MARKS : 150

DURATION: 3 hours.



This question paper consists of 20 pages.

INSTRUCTIONS AND INFORMATION

This question paper consists of TWO SECTIONS:

SECTION A:

QUESTION 1: Atmosphere (60) QUESTION 2: Geomorphology (60)

SECTION B:

QUESTION 3: Geographical Skills and techniques (30)

- 2. Answer ALL THREE questions.
- 3. All diagrams are included in the QUESTION PAPER.
- 4. Leave a line between the subsections of questions answered.
- 5. Start EACH question at the top of a NEW page.
- 6. Number the answers correctly according to the numbering system used in this question paper.
- 7. Answer in FULL SENTENCES, except when you have to state, name, identify or list.
- 8. Units of measurement MUST be indicated in your final answer, e.g 1020hPa, 14 °C and 45 m.
- 9. You may use a non-programmable calculator.
- 10. You may use a magnifying glass.
- 11. Write neatly and legibly.

SPECIFIC INSTRUCTIONS AND INFORMATION FOR SECTION B

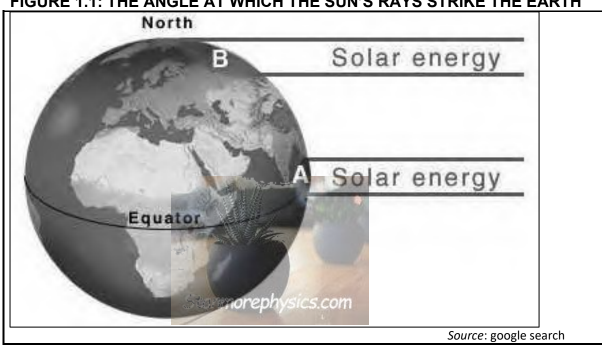
- 12. Use the 1: 50 000 topographic map 2629DB from Ermelo and a 1:10 000 Orthophoto map 2629 DB 5 from Ermelo / 1: 50 000 topographic map 3224 BC GRAAFF REINET and a 1: 10 000 Orthophoto map 3224BC 01 GRAAFF REINET.
- 13. The area dermacated in RED /BLACK on the topographic map represents the area covered by the orthophoto map.
- 14. Show ALL calculations where applicable. Marks will be allocated for this.
- 15. You must hand in the topographic map and the Orthophoto map to the invigilator at the end of this examination.

SECTION A: THE ATMOSPHERE AND GEOMORPHOLOGY

QUESTION 1: THE ATMOSPHERE

Refer to FIGURE 1.1 which shows the different angles at which the sun's rays 1.1. *l* i strike the Earth's surface to answer the following questions: Choose either A or B as your answers.

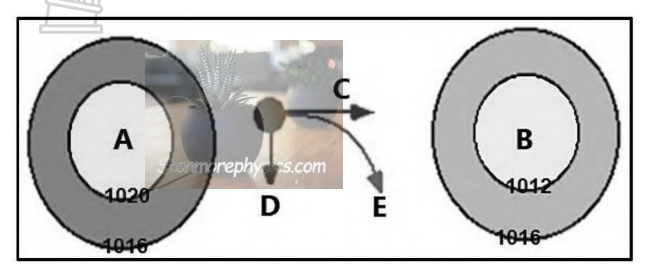
FIGURE 1.1: THE ANGLE AT WHICH THE SUN'S RAYS STRIKE THE EARTH



- 1.1.1. At which place do the sun's rays pass through a larger atmosphere than the other?
- 1.1.2. Where do the sun's rays spread over a larger surface?
- 1.1.3. At which place will the atmosphere be more intensely heated?
- 1.1.4. A place with a higher albedo.
- 1.1.5. A place where the sun's rays strike the earth at 90° angle.
- 1.1.6. The sun travels a longer distance before reaching this place.
- 1.1.7. This place receives insolation throughout the year

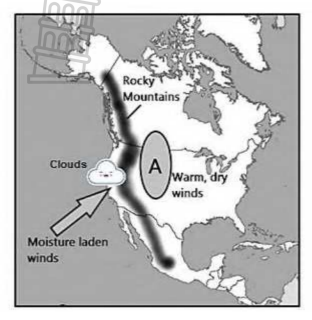
(7x1)(7)

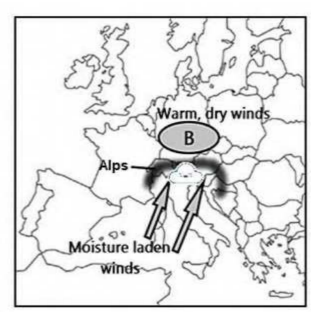
1.2. Refer to the Figure below that shows the relationship between pressure gradient force and Coriolis force. Choose the correct word(s)/letter(s) from those given in brackets which will make each statement geographically CORRECT. Write only the words(s)/letter(s) next to the question numbers (1.2.1.-1.2.8) in the ANSWER BOOK.



- 1.2.1. Winds blow flow from (A to B/B to A).
- 1.2.2. (Coriolis/pressure gradient) force determines the speed at which air moves.
- 1.2.3. A (Coriolis/pressure gradient) force causes winds to deflect or change direction in both hemisphere.
- 1.2.4. In the Southern hemisphere winds deflect to their (left/right).
- 1.2.5. A (geostrophic/monsoon) wind blows when the pressure gradient and Coriolis force is equal in strength.
- 1.2.6. Convergence is associated with a (low/high) pressure.
- 1.2.7. Subsidence is associated with a (low/high) pressure.
- 1.2.8. The pressure gradient is (steep/gentle) when isobars are far apart. (8x1) (8)

1.3. Study the maps below showing warm, dry winds that blow over the North American and European continents.

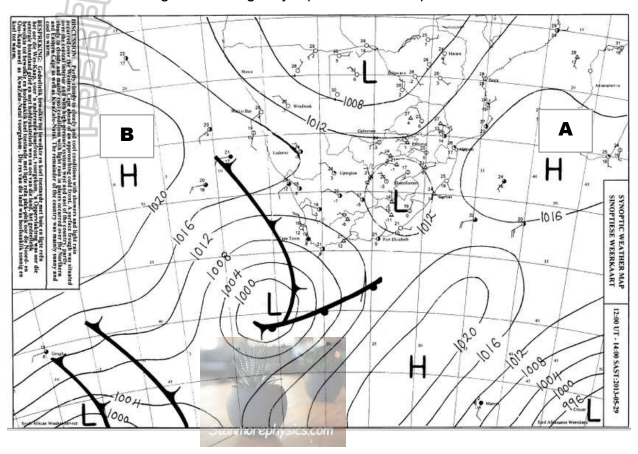




- 1.3.1. Provide the local names of the warm, dry winds indicated by A and B in South Africa. (1 x 1) (1)
- 1.3.2. Is the wet adiabatic lapse rate found on the windward or leeward side? (1 x 2) (2)
- 1.3.3. Why is the wind dry at A and B on the maps? $(2 \times 2) (4)$
- 1.3.4. In a paragraph of approximately EIGHT lines, explain the influence that these warm, dry winds have on economic activities. (4 x 2) (8)



1.4. Refer to the figure showing a synoptic weather map of southern Africa.



1.4.1. Give evidence that the synoptic weather map presents winter conditions. (1x1) (1)

(1x1) (1)

1.4.2. Determine the isobaric interval on the synoptic weather map.

(1x1) (1)

1.4.3. Name the high-pressure cell at A.1.4.4. Give TWO general characteristics of high-pressure cell A.

(2x2) (4)

1.4.5. How will the position of high-pressure cell B decrease the rainfall over the western part of the country?

(2x2)(4)

1.4.6. Explain how the warm and cold ocean currents on the eastern and western side of South Africa would control the temperature of South Africa in winter.

(2x2)(4)

1.5. Below is an extract on the effects of desertification in the Sahel region.

THE EFFECTS OF DESERTIFICATION IN AFRICA

Desertification is a process that destroys fertile land. This can be caused by drought, overpopulation, over-farming, deforestation and climate change. The most vulnerable region is a 3 000-mile stretch of land that includes ten countries in the Sahel region of Africa. The Sahel is the area between the Sahara Desert and the Sudanian Savannah. This region is under constant stress due to frequent droughts and soil erosion. A dense forest can become a field of dust in a matter of years, making mass migrations inevitable. Africans frequently migrate south in search of fertile land.

Agriculture in Africa tends to result in low productivity, as most of the land is characterised as a semi-desert. Clearing the land of trees also reduces the structure of the soil. Coupled with wind erosion, the topsoil blows away and leaves a desert-like land.

The country that is arguably the most damaged by desertification is Senegal. Migrations in Senegal are common, as wind erosion, deforestation and climate change wreaks havoc on farms and livestock. Those most affected by desertification in Senegal move to Gabon, a country in West Africa, or even to Europe or South America. More than half of Senegalese work in agriculture, and desertification forces those with meagre profits to move elsewhere to escape poverty.

[Source: borgenprojects.org/desertification-in-africa]

1.5.1.	According to the extract, state ONE human cause of desertification.	(1x1)(1)
1.5.2.	Name the region most vulnerable to desertification in Africa.	(1x1)(1)
1.5.3.	Why is fertile soil so important to the people of Africa?	(1x1)(1)
1.5.4.	What social impact would lack of fertile soil have on the people of Africa?	>
		(2x2)(4)
1.5.5.	How does desertification in Senegal have a negative economic impact	
	on other countries in Africa?	(2x2)(4)
1.5.6.	Suggest TWO management strategies that could be implemented	
	to combat (reduce) the spread of desertification.	(2x2)(4)
		[60]

QUESTION 2: GEOMORPHOLOGY

2.1. Match a term/word in COLUMN B with the descriptions in COLUMN A. Write ONLY the letter (A-I) next to the question numbers (2.1.1 - 2.1.8) in the answer sheet, e.g. 2.1.9 J.

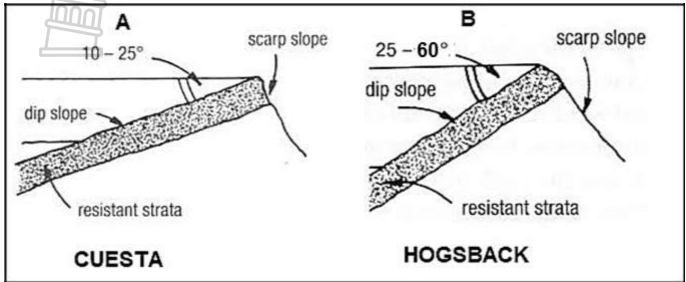
COLUMN A	COLUMN B
 2.1.1. a process whereby a ridge erodes in the direction of a dip slope 2.1.2. The three roundavels are an example of this 2.1.3. A process whereby a soft rock erodes quickly leaving a hard rock hanging 2.1.4. Volcanic rock that forms a plateau on the surface 2.1.5. Molten volcanic rock that erupts on the surface of the earth 2.1.6. This process is also known as back wasting 2.1.7. Landscapes that develop out of canyon landscape 2.1.8. A process in which rocks are broken up into 	COLUMN B A. Lava B. Scarp retreat C. Homoclinal shifting D. Butte E. Undercutting F. Basalt G. Weathering
smaller pieces by mechanical and chemical processes or ephysics com	H. Hilly landscapes
	I. Karoo landscapes

(8x1)(8)



2.2. Refer to FIGURE 2.2 which indicates a cuesta and a hogsback. Match each of the descriptions below with sketches **A** or **B**

FIGURE 2.2: INCLINED STRATA

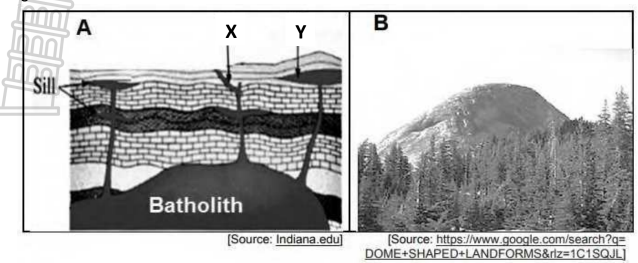


- 2.2.1 Can form in a dome or basin
- 2.2.2 Has a steep scarp slope and a gentle dip slope
- 2.2.3 Scarp slope is more than 45°
- 2.2.4. It is a suitable location for dams
- 2.2.5. The gentle dip slope can be used for farming
- 2.2.6. Composed of steeply tilted strata of rock
- 2.2.7. Formed by gently tilted rock strata

(7x1)(7)



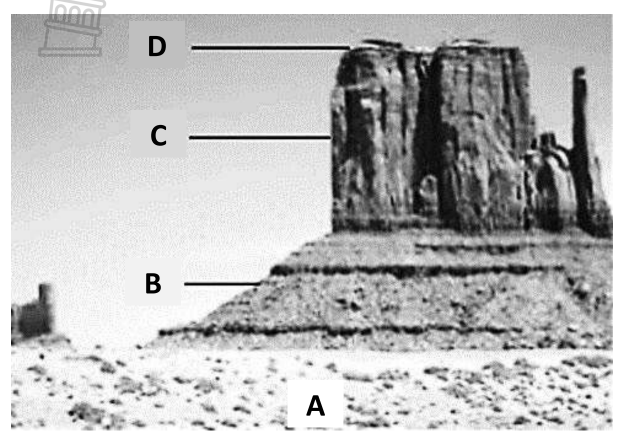
2.3. Study the photos below **A** and **B** showing topography associated with massive igneous rocks.



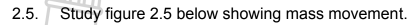
2.3.1. What is the difference between intrusive and extrusive igneous rocks	? (2 x 1) (2)
2.3.2. Identify igneous landforms X and Y.	(2 x 1) (2)
2.3.3. How does landform X form?	(2 x 1) (2)
2.3.4. Name TWO characteristics evident in sketch A that is typical of	
a batholith.	(2 x 1) (2)
2.3.5. Refer to photo B, a dome-shaped landform.	
(a) What type of igneous rock is this dome-shaped landform	
a characteristic of ?	(1 x 1) (1)
(b) Is this dome-shaped landform an example of intrusive or	
extrusive igneous rocks?	(1 x 1) (1)
(c) Name the type of weathering that occurs on this dome-shaped	
landform.	(1 x 1) (1)
(d) Explain how this dome-shaped landform has formed.	(2 x 2) (4)

2.4. Refer to FIGURE 2.4 which shows the typical slope elements/forms labelled associated with a slope.

FIGURE 2.4: SLOPES



- 2.4.1. Identify the slope elements/forms labelled **A**, **B**, **C** and **D**. (4x1) (4)
- 2.4.2. Give ONE characteristic of each of the slope elements/forms labelled **D** and **B** (2x2) (4)
- 2.4.3. Which slope element is best suited for crop farming? Give a reason for your answer. (1+2) (3)
- 2.4.4. Slopes provide a valuable piece of land for mankind. Discuss the significance of slopes for human activity. (2x2) (4)

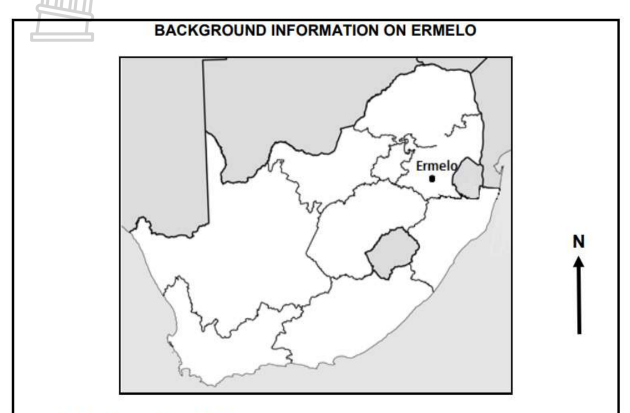




2.5.1.	Define the concept mass movement.	(1x2) (2)
2.5.2.	What type of mass movement is illustrated in FIGURE 2.5.?	(1x1) (1)
2.5.3.	Provide evidence from FIGURE 2.5. that mass movement is	
	taking place.	(1x2) (2)
2.5.4.	Provide any negative impact of the mass movement indicated	
	in figure 2.5.	(1x2) (2)
2.5.5.	In paragraph of approximately EIGHT lines, discuss strategies that	
	can be used to minimize, the effects of mass movements.	(4x2)(8)
		[60]

SECTION B

QUESTION 3: GEOGRAPHICAL SKILLS AND TECHNIQUES



Co-ordinates: 26°31'S; 29°58'E

Ermelo is an educational, industrial and commercial town in the 7,750 km² Gert Sibande District Municipality in Mpumalanga, South Africa. It is located 210 km east of Johannesburg. It is both a mixed agriculture and mining region. Mixed farming, such as maize and cattle, take place within the district. Mining is important to the district with anthracite, coal and torbanite being mined.

[Source: https://en.wikipedia.org/wiki/Ermelo, Mpumalanga]

The following English terms and their Afrikaans translations are shown on the topographic map:

ENGLISHAFRIKAANSDiggingsUitgrawingsRiverRivierSewerage worksRioolwerkeOpencast mineOopgroefmynPrisonTronk

Purification Plant Suiweringsaanleg

3.1. MAP SKILLS AND CALCULATION

- 3.1.1. The contour interval of the Orthophoto map is
 - A 50 meters
 - B 20 meters
 - C 5 meters

D 10 meters (1x1) (1)

3.1.2. The altitude of the trig beacon in block D2 on the topographical map

is.....

- A. 305
- B. 350
- C. 1736.8

D. 1763.8 (1x1) (1)

3.1.3. Calculate the length of the dam wall in Block C3 in meters.

(2x1)(2)

3.1.4. Calculate the vertical exaggeration of the slope on the orthophoto map.

Use the following information:

Vertical scale: 1cm is to 20m

Horizontal scale is shown on the topographical map

Formula $VE = \frac{VS}{HS}$ (5x1) (5)

3.1.5. State the direction of the Opencast Mine at D1 and E1 on the

topographical map from Rietspruit in block D2 (1x1) (1)

3.2. MAP INTERPRETATION

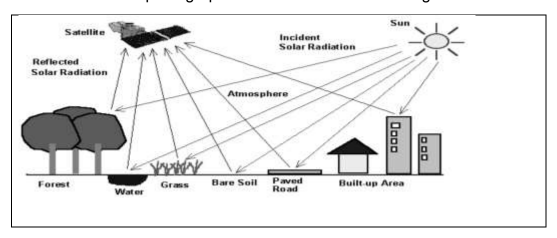
3.2.1. In which province is Ermelo located	
A. Limpopo	
B. Gauteng	
C. Mpumalanga	
D. North west	(1x1) (1)
3.2.2.The curved contour lines in (D1, C1 and C2) on the Orthophoto map	
represent	
A. Spur	
B. Mountain	
C. Valley	
D. Excavations	(1x1) (1)
3.2.3. Refer to the river in block D3 on the topographic map 2629DB Ermelo	
and answer questions that follow.	
(a) Is the river perennial or non-perennial?	(1x1) (1)
(b) Determine the general flow of the river.	(1x1) (1)
(c) Provide a reason to support your answer in 3.2.1 (b).	(1x2) (2)
3.2.4. Refer to block D1 on the topographic map	
(a) Identify the type of slope evident in block D1.	(1x1) (1)
(b) Identify the type of mining evident in the block D1.	(1x1) (1)
(c) Give two sources of water evident in block D1 that support the	
farming community	(2x1) (2)
3.2.5. Give the specific name of road passing through C2, D2 and D3 on	
the orthophoto map. (You may also refer to the topographical map)	(1x2) (2)

GEOGRAPHICAL INFORMATION SYSTEMS (GIS)

3.3.1. Is Orthophoto map of Ermelo a vector or Raster map? (1x1) (1)

3.3.2. Give a reason to support your answer to QUESTION 3.3.1. (1x2) (2)

3.3.3. Refer to the photograph below about remote sensing.



(a) Define the concept remote sensing. (1 x 2) (2)

(b) State one advantage of remote sensing (1 x 1) (1)

(c) Name two examples of remote sensing (2 x 1) (2)

[30]

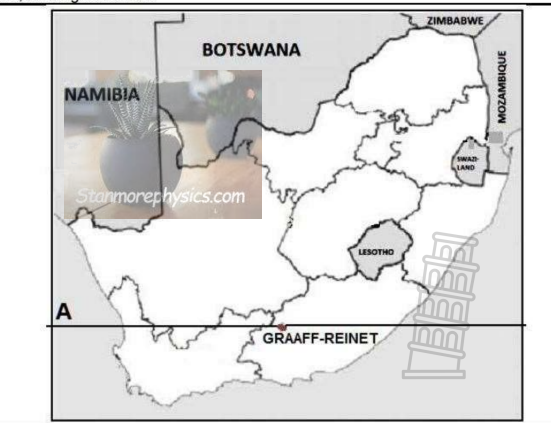
OR





GENERAL INFORMATION ON GRAAFF-REINET

Set in a curl of the Sundays River, the Karoo town of Graaff-Reinet is the fourth oldest settlement in South Africa and overshadowed by the rocky Sneeuberg Mountain within the <u>Camdeboo National Park</u>. From here, you can also see the Valley of Desolation and get a good sense of the utter vastness of the Great Karoo. Modern Graaff-Reinet is based on tourism, game farming and traditional stock like Merino sheep and 'white gold': angora goats, which give mohair.



QUESTION 3: GEOGRAPHIC SKILLS AND TECHNIQUES

3.1 MAP SKILLS AND CALCULATION

Study th	ne topogra	phic and orth	ophoto map a	and answer q	uestions that	follow
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- 3.1.1. The contour interval in block C1 on the Orthophoto map is (1x1) (1)
 - A. 50 meters
 - B. 20 meters
 - C. 5 meters
 - D. 10 meters
- 3.1.2. The altitude of the trig beacon found in block C9 on the topographical

map is

- A. 89
- B. 98
- C. 1066.7
- D. 1077.6 (1x1) (1)
- 3.1.3. Calculate the length of the dam wall in Block K8 and K9. Give your answers in meters. (2x1) (2)
- 3.1.4. (a) Calculate the vertical exaggeration of the slope on the orthophoto map.

Use the following information:

Vertical scale: 1cm is to 20m

The Horizontal scale is shown on the topographical map

Formula
$$VE = \frac{VS}{HS}$$
 (5x1) (5)

3.1.5. State the direction of Excavation at H7 on the topographical map from Edenvale in Block H9.

(1x1)(1)

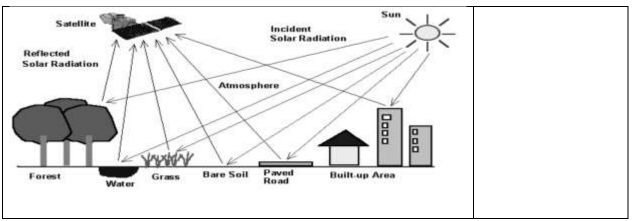
(10)

3.2. MAP INTERPRETATION

3.2.1. In which province is Graaf-Reinet found				
A. Limpopo				
B. Mpumalanga				
C. Eastern cape				
D. Western Cape	(1x1) (1)			
3.2.2. The curved contour lines in (E2 to D2) on the Orthophoto map				
represent				
A. Spur				
B. Mountain				
C. Valley				
D. Excavations	(1x1) (1)			
3.2.3. Refer to the river in block K9 on the topographic map				
3224 Graaf-Reinet (south) and answer questions that follow.				
(a) Is the river perennial or non-perennial?	(1x1) (1)			
(b) Determine the general flow of the river.	(1x1) (1)			
(c) Provide the reason to support your answer in 3.2.1 (b).	(1x2) (2)			
3.2.4. Refer to the topographic map to answer the following questions:				
(a) Identify the type of slope represent by Letter B in block E3 on				
the topographic map.	(1x1) (1)			
(b) Identify the feature labelled A in block H7 and H8.	(1x1) (1)			
(c) Give two sources of water evident in block K7 and 8 that support				
the farming community.	(2x1) (2)			
3.2.5. Give the specific name of road passing through B5 up to C5 on the				
Orthophoto map.	(1x2) (2)			
	(12)			



- 3.3.1. Is Orthophoto map of Graaf-Reinet a vector or Raster map? (1 x 1) (1)
- 3.3.2. Give a reason to support your answer to QUESTION 3.3.1. (1 x 2) (2)
- 3.3.3. Refer to the photograph below about remote sensing.



(a) Define the concept remote sensing.

(1 x 2) (2)

(b) State one advantage of remote sensing

(1 x1)(1)

(c) Name two examples of remote sensing

 $(2 \times 1)(2)$

(8)

[30]



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DEPARTMENT OF EDUCATION

NATIONAL SENIOR CERTIFICATE

GRADE 11

GEOGRAPHY,
MARKING GUIDELINE
JUNE 2023
Stormorephysics.com

MARKS : 150

DURATION: 3 hours.

This Marking guideline consists of 12 pages.

SECTION A

QUESTION 1: ATMOSPHERE

1.1

1.1.1 B (1)

1.1.2 B (1)

1.1.3 A (1)

1.1.4 B (1)

1.1.5 A (1)

1.1.6 B (1)

1.1.7 A (1)

 $(7 \times 1)(7)$

1.2.

1.2.1. A to B (1)

1.2.2. Pressure gradient force (1)

1.2.3. Coriolis (1)

1.2.4. Left (1)

1.2.5. Geostrophic (1)

1.2.6. Low (1)

1.2.7. High (1)

1.2.8. Gentle (1) (8x1) (8)

1.3.

1.3.1. Berg winds (1)

1.3.2. Windward (2)

1.3.3. On the windward side of the mountains condensation occurs and moisture is released in the form or precipitation (2)

As the wind rises and moves over the mountain more moisture is released and eventually becomes drier (2)

On the leeward side, descending air causes the last available moisture to evaporate as it heats up (2)

With descending air on the leeward side, there is no condensation (2)

 $[ANY TWO] (2 \times 2) (4)$

1.3.4. The warm air melts the snow during winter, which reduces the number of tourists who are interested in snow related activities(2)

It also causes more pleasant working conditions during the colder months (2)

Melting snow may also cause floods, which wash away crops (2)

The physical dehydration of people influences production negatively (2)

Droughts dry up agricultural lands (2)

Veld fires destroys agricultural land (2)

 $[ANY FOUR] (4 \times 2) (8)$

1.4.

1.4.1. Date (2013-05-29) (1)

South Indian and South Atlantic high are northwards/close to the land (1)

Presence of mid-latitude cyclone/ cold front (1)

Clear conditions over most of the interior (1)

Presence of a coastal low (1)

 $[ANY ONE] (1 \times 1) (1)$

- 1.4.2. 4hpa/mb (1)
- 1.4.3. South Atlantic high Pressure Cell (1)
- 1.4.4. Causes stable conditions on the West coast (2)

Can ridge in behind the front (2)

Causes the cold front to move across the land (2)

[ANY TWO] (2 X 2) (4)

1.4.5. There will be little/ no rain as pressure cell B is close to the land (2)

Less moisture is carried over the sea to the coastal area (2)

High pressure cell has ridged over land causing descending air (2)

[ANY TWO] $(2 \times 2) (4)$

1.4.6. The western side of the country would experience much lower temperatures because of the influence of the cold Benguela current that brings cold air. (2)

The eastern side of the country would experience moderate temperatures because of the influence of the warm Mozambique current that brings

warm air in winter (2) $(2 \times 2) (4)$

1.5.

1.5.1. Overpopulation (1)

Over-farming (1)

Deforestation (1)

[ANY ONE]

 $(1 \times 1)(1)$

1.5.2. Area between Saharan desert and Sudanian savannah (1)/

Sahel region (1)

 $[ANY ONE] \qquad (1 \times 1) (1)$

1.5.3. They are subsistence farmers (1)

Dependent on fertile soil as a source for food (1)

Farming is a source of income (1)

 $[ANY ONE] \qquad (1 \times 1) (1)$

1.5.4. Reduced crop production, therefore less food production/ food security (2)

People would die of starvation/malnutrition (2)

A wide spread of poverty, due to job losses (2)

It would lead to rural-urban migration (2)

 $[ANY TWO] (2 \times 2) (4)$

1.5.5. People from Senegal migrate to other countries to use their resources/making a living (2)

This puts a strain on the land and less food is produced (2)

Local citizens are unable to feed themselves and depend on government and foreign donations (2)

Conflicts between locals and immigrants comes at a great economic cost (2)

Locals and immigrants move to the urban areas which puts more strain on the host country's economy (2)

Immigrants add no value to the GDP of the host countries (2)
[ANY TWO] (2 x 2) (4)

1.5.6. There should be afforestation Programmes(2)

Effective soil management that should include organic fertilizers, crop rotation and contour ploughing (2)

Allowing the land to be fallowed for a period of time to renew itself (2)

Supporting local farmers with education and training (2)

Programmes on rainfall unreliability and planting drought resistant crops (2)

Natural action plans that could oversee land ownership and encourage sustainable management of land (2)

 $[ANY TWO] (2 \times 2) (4)$

QUESTION 2: GEOMORPHOLOGY

2.1.

2.1.1. C (Homoclinal shifting) (1)

2.1.2. D (Butte) (1)

2.1.3. E (Undercutting) (1)

2.1.4. F (Basalt) (1)

2.1.5. A (Lava) (1)

2.1.6. B (Scarp retreat) (1)

2.1.7. I (Karoo landscapes) (1)

2.1.8. G (Weathering) (1)

2.2.

2.2.1. A

2.2.2. A

2.2.3. B

2.2.4. A

2.2.5. B

2.2.6. A

2.2.7. B

(8 x 1) (8)



	Intrusive igneous rocks occurs when magma solidifies beneath the surface (1) and extrusive igneous rock occurs when magma solidifiearth's surface (1) X- Dyke (1)	
	Y –Laccolith (1)	
2.3.3	Lava cuts vertically through open spaces between the rock (2)	(1 x 2) (2)
2.3.4	Occurs at great depths beneath the earth's surface (1)	
	Is a large mass of rock, without layers (1) It does not have a floor (1) [ANY TWO]	(2 x 1) (2)
2.3.5		
	(a) Granite (1)	
	(b)Extrusive (1)	
	(c) Exfoliation (1)	
(d)) Mass magma forces rock layers upwards (2)	
	When overlaying sedimentary rocks are eroded, the intrusion is	
	exposed as a dome on the surface (2)	(2 x 2) (4)
2.4. 2.4.1.	A-Pediment (1)	
	B-Talus (1)	
	C-cliff (1)	
	D-Crest (1)	

2.4.2. Slope element D-crest

Soil creep occur (2)

Slope is convex and gentle (2) (ANY ONE) (2)

Slope element B -Talus

It is uniform slope at the base of the cliff (2)

Falling material are deposited (2)

The angle of the slope remains the same (2) (ANY ONE) (2)

2.4.3. Pediment (A) (1)

Reasons:

The slope is flat//gentle (2)

Ideal for the use of machinery (2)

The construction of infrastructure is easy and cheap (2) (ANY ONE) (2)

2.4.4. Slopes are tourist attractions (2)

It weathers away to form fertile soil (2)

Recreational activities occur (2)

Forestry is practiced on the steeper slopes (2)

Flat areas are suitable for farming (2)

(ANY TWO)

2.5.

- 2.5.1. Movement of debris down the slope under the influence of gravity (2)
- 2.5.2. Rock fall (1)
- 2.5.3. Rocks (fallen rocks) are lying on the road (2)

Fallen rocks break further (2)

 $(ANY ONE) (1 \times 2) (2)$

2.5.4. Can cause death to people / accidents (2) / block the traffic (2)

Destruction of property/infrastructure (2)

 $(ANY ONE) (1 \times 2) (2)$

2.5.5. Using wire to hold the rocks in place

Building gabions at the base of the slope

Spraying concrete on the side of the slope to stabilize the rock

Drilling bolts into the side of the hill slope

Covering slopes with nets

Using early signs to detect movement of rocks

Avoid development along unstable slopes.

(ANY FOUR) (4x2)(8)



SECTION B: ERMELO

QUESTION 3: GEOGRAPHICAL SKILLS AND TECHNIQUES

3.1.

3.1.1. C (5 meters) (1)

3.1.2. D (1763,8) (1)

VE=
$$\frac{1}{2000} \div \frac{1}{50000} \checkmark$$

= $\frac{1}{2000} \times \frac{50000}{1} = 25 \text{ times } \checkmark$ (5x1) (1)

3.1.5. South-west (1)

3.2.

3.2.1. C(1)

3.2.2. C(1)

3.2.3. (a) Perennial (1)

- (b) North / North west (1)
- (c) Dam wall on north of the river (2)



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3.2.4. (a) gentle (1)
       (b) Open cast mining (1)
       (c) wind pumps (1)
       Dams (1)
3.2.5. N17 (2)
3.3. GIS
3.3.1. Raster (1)
3.3.2. Shows graphics as rows and column of tiny rectangular pixel to
       form a grid. (2)
3.3.3.
(a) Is the gathering of information about the earth without physical contact? (2)
(b) It provides an easy collection of data which cover a variety of scales
    and resolutions.
                                                                            (1)
(c) Photographs (1)
   maps (1)
   satellite images (1)
(ANY TWO)
```



3. GRAFF-REINETT

3.1.

3.1.1. C (eastern cape) (1)

3.1.2. D (valley) (1)

 $3.1.3.1 \sqrt{X} 500 = 500 \text{m} \sqrt{(2)}$

3.1.4. VS= 1cm: 20x100= 2000m ✓

VS= 1: 2000 √

HS= 1: 50 000 √

VE=
$$\frac{1}{2000} \div \frac{1}{50000} \checkmark$$

= $\frac{1}{2000} \times \frac{50000}{1} = 25 \text{ times } \checkmark$

(5x1)(1)

3.1.5. North west (NW) (1)

3.2. Map interpretation

3.2.1. C (1)

3.2.2. C (1)

3.2.3. (a) Non-perennial (1)

(b) South west (1)

(c) Dam wall on south-west of the river (2)

3.2.4. (a) Steep (1)

(b) excavation (1)

(c) wind pumps (1)

Dams (1)

Reservoir (1)



(ANY TWO) (2)

3.2.5. N9 (2)

3.3. GIS

3.3.1. Raster (1)

3.3.2. Shows graphics as rows and column of tiny rectangular pixel to form a grid. (2)

3.3.3.

- (a) Is the gathering of information about the earth without physical contact? (2)
- (b) It provides an easy collection of data which cover a variety of scales and resolutions.

(1)

(c) Photographs (1)

Maps (1)

satellite images (1)

(ANY TWO) (1 X 2) (2)

