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**SA EXAM
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Proudly South African



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Department of
Education
FREE STATE PROVINCE

GRADE 12

GEOGRAPHY P1

2026

JUNE EXAMINATION

MARKING GUIDELINES

MARKS: 150

This Marking guidelines consists of 8 pages.



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SECTION A: CLIMATE AND WEATHER AND GEOMORPHOLOGY

QUESTION 1: CLIMATE AND WEATHER

1.1 Line thunderstorms.

1.1.1 Summer (1)

1.1.2 South Indian High Pressure Cell (1)

1.1.3 Providing the cold, dry air mass needed to create a moisture front (1)

1.1.4 South West (SW)

1.1.5 (more) Moist

1.1.6 Indian Ocean

1.1.7 (Heavy) Rainfall (1)

Hail (1)

Thunderstorms (1)

[ANY ONE]

[7]

1.2 Urban climate

1.2.1 **B** (1)

1.2.2 **A** (1)

1.2.3 **A** (1)

1.2.4 **B** (1)

1.2.5 **A** (1)

1.2.6 **B** (1)

1.2.7 **B** (1)

1.2.8 **A** (1)

[8]

1.3 Midlatitude cyclone

1.3.1 Mature stage

(1x1) (1)

1.3.2 Driven/steered by Westerly winds (2)

(1X2) (2)

Explain why the severe weather

The mid-latitude cyclones move from west to east (2)
[ANY ONE]



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conditions mentioned in the extract spread from Western Cape to Eastern Cape

1.3.3 Cold front (cold air) undercuts warm moist air (2) (2x2) (4)
 Resulting in rapid uplift of warm moist air (2)
 Rising air cools and condenses (2)
 (Extensive/great vertical extent) cumulonimbus clouds develop (2)
[ANY TWO- PROCESSES]

1.3.4 **Strong winds** (4x2) (8)
 discuss the negative impact of strong winds and heavy rainfall on the physical (natural) environment of the Western Cape.
Strong Wind increase soil erosion (2)
Strong winds can also uproot trees and break branches, (2)
Destroy habitats for birds and small animals. (2)
 In coastal areas, wind-driven waves increase coastal erosion.(2)
 Damage sand dunes that protect the shoreline.(2)
Heavy rainfall
 Will result in soil erosion (accept examples)(2)
 Biodiversity will be destroyed (2)
 Destruction of natural **habitat** (accept examples) (2)
 Destruction of natural **vegetation** (2)
 Loss of wildlife (2)
 Destruction of food chains /**ecosystems**/food webs (2)
 Will cause mass movements (**accept** examples) (2)
 Fertilisers washed into the rivers (causing **eutrophication**) (2)
 Will result in water pollution (accept examples) (2)
 Leaching of soil nutrients (2)
 (Low-lying) areas are flooded (2)
 Waterlogged conditions (saturation of soil) (2)
[ANY FOUR, MUST REFER TO BOTH STRONG WINDS AND HEAVY RAINFALL]

[15]

1.4 Tropical cyclone

1.4.1 East of Madagascar / Southwest Indian Ocean (1) (1x1) (1)
 specific body of water where Cyclone Gezani initially formed.

1.4.2 There will be increase in evaporation (2) (1x2) (2)
 It will increase the latent heat (2)
 Less friction over the water surface (2)
[ANY ONE]
 How did the Mozambique channel influence the increase in intensity (strength) of TC Gezani

1.4.3 It releases stored heat into the surrounding air during the process of condensation (2) (1x2) (2)
 why latent heat increases the energy in the atmosphere.





(when water vapor rises, cools, and condenses to form clouds, it releases that stored energy as latent heat, It warms the air and fuels atmospheric processes) (2)

[ANY ONE]

- 1.4.4 socio economic factors that may have led to the devastating and severe impacts of Tropical Cyclone Gezani in Madagascar. (2) (3x2) (6)
- Gezani was a Category 4-equivalent storm with extreme wind speeds. (2)
- The eye made landfall near a major urban center (Toamasina). (2)
- Madagascar had been hit by Cyclone Fytia just days prior, meaning soils were already saturated, and infrastructure was weakened. (2)
- High density of informal housing (75% of buildings destroyed) and lack of resilient power/water infrastructure. (2)
- The storm killed four people and destroyed hundreds of homes. Post-storm flooding triggered a massive cholera outbreak, overwhelming the damaged health system. (2)
- [ANY THREE]**

- 1.4.5 Explain the importance of monitoring tropical cyclones like Gezani (2) (2x2) (4)
- The areas are prone to tropical cyclones (2)
- To observe the path of a tropical cyclone (2)
- To observe the development of a tropical cyclone (2)
- Enables advanced weather predictions (2)
- Enables the collection of data on rainfall rates/wind speed (2)
- Effective in providing early warning systems (2)
- To reduce the level of impact of the system (accept examples) (2)
- To be prepared and limit possible damages (accept examples) (2)
- To have enough time to evacuate (2)
- To plan/prepare emergency procedures (accept examples) (2)
- [ANY TWO]**

[15]

- 1.5 Coastal low pressure cell
- 1.5.1 A weak low-pressure system that moves eastward along the South African coastline (**Concept**) (1x2) (2)
- 1.5.2 the path that a coastal low-pressure cell (1x1) (1)
- Moves from the west to east along the coast (1)
- (South along the west coast, and then east along the east coast)
- 1.5.3 winds of the coastal low-pressure cell labelled A and B (1x2) (2)
- A – Onshore wind (1)
- B – Offshore wind (1)
- 1.5.4 characteristics of wind A of the coastal low on the east coast and west (2x1) (2)
- | | East Coast LP | West Coast LP |
|--------|--------------------------|-----------------------|
| Wind A | Warm and Humid/Moist (1) | Cool/Cold and dry (1) |





coast of South Africa.

1.5.5
Explain the characteristics of the wind that blows from the high pressure at H to the LP at the coast in winter.

This air warms rapidly by adiabatic compression as it descends the escarpment. (2)
The air warms adiabatically as it descends, creating a warm, dry wind (2)
the steep pressure gradient between a high-pressure system (Kalahari High) over the interior and a low-pressure cell (coastal low) along the coast forces dry inland air to rush toward the ocean. (2)
[ANY TWO]

1.5.6
Describe the impact that the wind labelled A and B will cause along the East Coast.

A
The increased humidity and potential for light rain/drizzle provide necessary moisture for coastal crops and vegetation (2),
Reducing the risk of runaway veld fires that are common during dry periods. (2)

(2x2) (4)

B
This wind is associated with intense berg wind, which will lead to rapid temperature spikes on the east coast (2),
and these temperature spikes, coupled with the dry wind, can be a fuel for wildfires. (2)
This sudden increase in temperature can cause physical discomfort/health issues (2).
Rapid change in temperature and moisture levels can exacerbate respiratory issues or joint pain in sensitive individuals. (2)
[ANY TWO]

[Must refer to both A and B]

[15
]

QUESTION 2: GEOMORPHOLOGY

2.1 Drainage basin

2.1.1 Tributary (1)

2.1.2 Confluence (1)

2.1.3 Interfluvium (1)

2.1.4 Watershed (1)

2.1.5 The river (1)

2.1.6 Faulting (fault) (1)



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2.1.7 Gorge (1)

[7]

2.2 River discharge: Laminar and turbulent Flow.

2.2.1 B (1)

2.2.2 C (1)

2.2.3 B (1)

2.2.4 B (1)

2.2.5 B (1)

2.2.6 A (1)

2.2.7 A (1)

2.2.8 A (1)

[8]

2.3 Drainage density

2.3.1 drainage density Total length of all streams & rivers in a basin divided by the basin's area. **(Concept)** (2) (1x2) (2)

2.3.2 drainage density High (1) (1x1) (1)

2.3.3 the relationship between drainage density and stream order on the sketch? The higher the drainage density the higher the stream order. (2) (1x2) (2)
(The sketch displays higher drainage density; the stream order will also be high)

2.3.4 Describe the characteristics of the drainage pattern in the sketch. The basin displays a dendritic stream pattern (2) (2x2) (4)
With numerous branching tributaries joining a main stream, (2)
Indicating rocks with uniform resistance (to erosion). (2)
Tributaries join the mainstream at an angle of less than 90° (2)
[ANY TWO]





- 2.3.5 Infiltration: Less water soaks into the ground, increasing surface run-off, (3x2) (6)
& forming more number of streams high density.(2)
Explain how infiltration; Run-off: Water flows over surface, forming more number streams &
run-off and the permeability of the rock has influenced drainage density in this drainage basin. (2)
Impermeable or resistant rock forces water to run off, creating many channels (streams) & creating high drainage density. (2)

[15]

2.4 Flood plain

- 2.4.1 Deposition (1) (1x1) (1)
geomorphological process
flood plain
- 2.4.2 A floodplain is predominantly found in the lower course of a river. (1) (1x1) (1)
course of a river
- 2.4.3 a) oxbow lake (1) (1x1) (1)
Identify A
- How does it form? b) It forms when a river meander is cut off (neck cut off) during flooding, isolating the loop which becomes an oxbow lake. (2) (1x2) (2)
- 2.4.4 Causing lateral erosion that widens the valley. (2) (2x2) (4)
How do meanders contribute to the formation of floodplains?
depositing sediments on the inner bank and eroding the outer bank, shaping the floodplain. (2)
Creating natural levees and diverse habitats as the river shifts. (2)
Meanders widen the river valley (2) and deposit fertile sediments during floods, which gradually creates and expands the floodplain (2)
[ANY TWO]
- 2.4.5 Reduced natural flooding, limiting nutrient deposition and sediment renewal. (2) (3x2) (6)
Evaluate the long-term environmental impacts of levees on the floodplain.
Habitat loss for species depending on flood cycle (2)
Increase downstream flood risk due to confined water flow (2)
Alteration of water quality from reduced sediments exchange (2)
Disruption of natural dynamics, affecting ecosystems balance (2)
Potential erosion of unprotected riverbanks. (2)
[ANY THREE]

[15]





2.5 River management

- 2.5.1 Deforestation is the removal or clearing of natural forests by humans through activities such as logging, farming, settlement and fires (1x2) (2)
deforestation
- 2.5.2 Rivers supply drinking water for communities. (1x2) (2)
Why is it important to manage our rivers
To protect water resources and make use sustainable.
Management is needed to control pollution
Rivers support farming, industry and ecosystems
[ANY ONE]
- 2.5.3 **Environmental impacts** (1x1) (1)
Environmental impact of silted water
Fish may suffocate when gills are blocked.
Dissolved oxygen in water decreases.
Sunlight cannot penetrate water.
Sediment settles on river beds and damages habitats.
[ANY ONE]
- 2.5.4 To monitor water quality along different parts of the river. (1x2) (2)
Explain the importance of these sampling sites
To compare pollution levels upstream and downstream.
To identify sources of pollution.
To help plan river management and conservation strategies.
[ANY ONE]
- 2.5.5 **Contribution of Deforestation to water pollution** (4x2) (8)
explain how deforestation contributes to water pollution in the Caledon River and suggest sustainable strategies that the local municipality can implement to address the problem.
Removes vegetation that normally protects the soil. (2)
Without tree roots to hold the soil together, heavy rainfall washes loose soil into the river. (2)
Increase in erosion and causes silt to enter the water, making it muddy and polluted. (2)
The silt reduces water quality and harms aquatic life by blocking sunlight and lowering oxygen levels. (2)
Communities then struggle to access clean drinking water and water treatment becomes more expensive. (2)
Sustainable strategies
Planting trees (reforestation), (2)
protecting river banks, healthy river banks help keep soil and pollutants out of the river. (2)
Practicing sustainable farming (2) (**accept examples**)
Creating buffer zones along the river. (2)
Environmental education and Environmental awareness campaigns (2)
Proper land-use planning can also reduce deforestation and protect the river system. (2)
(ANY FOUR-must refer to both the impact of deforestation and sustainable strategies)

[15]

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