

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

GEOGRAPHY P1

NOVEMBER 2024

MARKS: 150

TIME: 3 hours

This question paper consists of 17 pages.

INSTRUCTIONS AND INFORMATION

1. This question paper consists of TWO sections.

SECTION A

QUESTION 1: CLIMATE AND WEATHER (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. Do NOT write in the margins of the ANSWER BOOK.
- 8. Draw fully labelled diagrams when instructed to do so.
- Answer in FULL SENTENCES, except when you have to state, name, identify or list.
- 10. Units of measurement MUST be indicated in your final answer, e.g. 1 020 hPa, 14 °C and 45 m.
- 11. You may use a non-programmable calculator.
- 12. You may use a magnifying glass.
- 13. Write neatly and legibly.

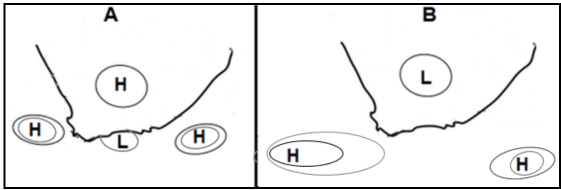
SPECIFIC INSTRUCTIONS AND INFORMATION FOR SECTION B

- 14. A 1:50 000 topographical map 2829DB LADYSMITH and a 1:10 000 orthophoto map 2829 DB 6 LADYSMITH are provided.
- 15. The area demarcated in RED/BLACK on the topographical map represents the area covered by the orthophoto map.
- 16. Show ALL calculations. Marks will be allocated for steps in calculations.
- 17. You must hand in the topographical and orthophoto map to the invigilator at the end of this examination.

SECTION A: CLIMATE AND WEATHER AND GEOMORPHOLOGY

QUESTION 1: CLIMATE AND WEATHER

1.1 Refer to sketches **A** and **B** below. Various options are provided as possible answers to the following questions based on the influence of anticyclones in South Africa. Choose the answer and write only the letter (A–D) next to the question numbers (1.1.1 to 1.1.8) in the ANSWER BOOK, e.g. 1.1.9 D.



[Source: Examiner's own sketch]

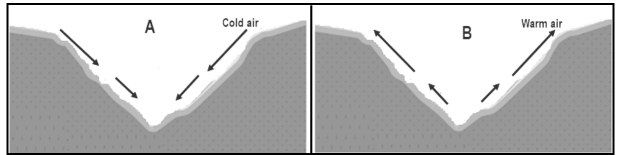
- 1.1.1 Sketch **A** shows typical ... conditions.
 - A summer
 - B spring
 - C winter
 - D autumn
- 1.1.2 The low-pressure system in sketch **B** forms due to ... over the land.
 - A low evaporation
 - B intense heating
 - C cold dense air
 - D heavy rainfall
- 1.1.3 ... is the concept used to describe the elongation of the isobars associated with the South Atlantic anticyclone in sketch **B**.
 - A Backing
 - B Divergence
 - C Ridging
 - D Convergence
- 1.1.4 The anticyclones in sketch **A** and **B** change their positions seasonally because of the ...
 - A rotation of the Earth.
 - B frictional drag.
 - C shifting of the ITCZ.
 - D Coriolis force.

1.1.5		e South Indian anticyclone in sketch B is likely to feed more sture over the east coast in comparison with sketch A because	
	A B C D	is a blocking high. has a larger fetch (distance). diverges dry air. has a smaller fetch (distance).	
1.1.6	The	e low-pressure system in sketch A will move in a direction.	
	A B C D	northerly westerly easterly southerly	
1.1.7		g winds are most likely to develop in sketch A because of the sence of the and	
	(i) (ii) (iii) (iv)	Kalahari anticyclone coastal low South Indian anticyclone heat low	
	A B C D	(i) and (ii) (ii) and (iii) (i) and (iv) (iii) and (iv)	
1.1.8		e inversion layer that forms over the escarpment in sketch B will our the formation of and	
	(i) (ii) (iii) (iv)	frost rainfall fog hail	
	A B C D	(i) and (ii) (i) and (iii) (ii) and (iv) (iii) and (iv) (8 x 1)	(8)

(8)

1.2 Match the descriptions below with sketches **A** and **B**. Write only **A** or **B** next to the question numbers (1.2.1 to 1.2.7) in the ANSWER BOOK, e.g.1.2.8 B.

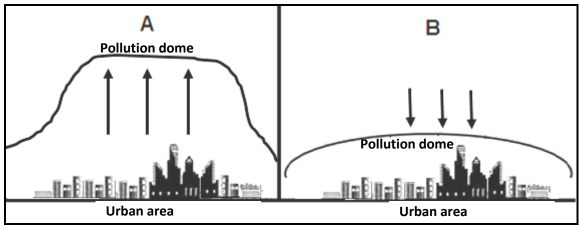
Refer to sketches **A** and **B** on valley climates below to answer QUESTIONS 1.2.1 to 1.2.4.



[Adapted from https://unsplash.com/s/photos/valley]

- 1.2.1 Represents an anabatic wind
- 1.2.2 Cold air forces the warm air to rise which forms an inversion layer
- 1.2.3 Occurs during the day due to insolation
- 1.2.4 Frost forms on the valley floor when the temperature drops below 0 °C

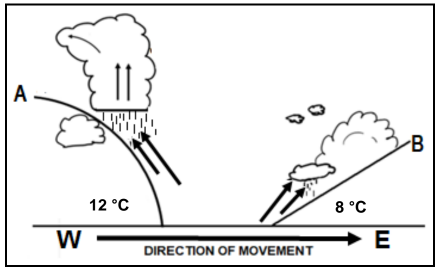
Refer to sketches **A** and **B** on pollution domes below to answer QUESTIONS 1.2.5 to 1.2.7.



[Source: Examiner's own sketch]

- 1.2.5 Represents a pollution dome at night
- 1.2.6 Pollutants are dispersed
- 1.2.7 Denser concentration of pollutants over the urban area (7 x 1) (7)

1.3 Refer to the cross-section below of a mid-latitude cyclone.



[Source: Examiner's own sketch]

1.3.1 In which general direction do mid-latitude cyclones move? (1×1) (1)

1.3.2 Give a reason for your answer to QUESTION 1.3.1. (1 x 2)

1.3.3 How does front **A** give rise to the formation of cumulonimbus clouds? (2 x 2) (4)

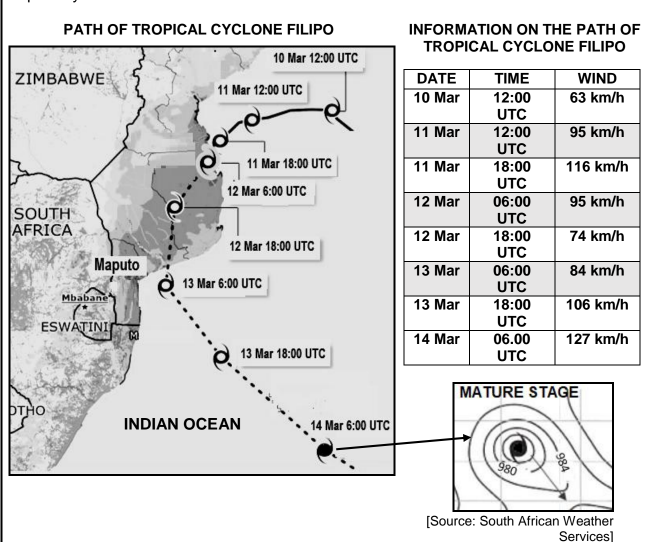
1.3.4 In a paragraph of approximately EIGHT lines, explain strategies that can be put in place to manage the negative environmental impact of the heavy rainfall associated with mid-latitude cyclones. (4 x 2) (8)

1.4 Refer to the infographic below based on Tropical Cyclone Filipo.

TROPICAL CYCLONE FILIPO

The tropical storm made landfall in Mozambique on 12 March after strengthening off the coast of southeast Africa, bringing strong winds and heavy rain to Mozambique.

On 13 March, Tropical Storm Filipo moved back over the ocean and developed into a tropical cyclone on 14 March.



- 1.4.1 State ONE condition that could have led to the development of Tropical Cyclone Filipo. (1 x 1) (1)
- 1.4.2 Give evidence from the map and table of information that Tropical Cyclone Filipo had strengthened from 10 to 11 March. (2 x 1) (2)
- 1.4.3 Give TWO reasons for the decrease in wind speed from 06:00 to 18:00 on 12 March. (2 x 2)

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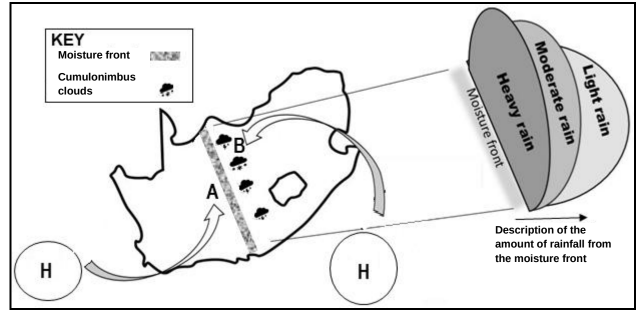
1.4.4 On 14 March, Tropical Cyclone Filipo reached the mature stage. Draw a labelled cross-section of Tropical Cyclone Filipo in its mature stage. Marks will be awarded for the following:

(a) C	ross-section	(1 x	1)	(1))
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- (b) Cloud type (1 x 1) (1)
- (c) Eye (1×1) (1)
- (d) Air movement in the eye (1 x 1) (1)
- 1.4.5 Account for the lack of rainfall and clouds in the eye of the tropical cyclone. (2 x 2) (4)
- 1.5 Refer to the source below based on line thunderstorms.

LINE THUNDERSTORMS OVER SOUTH AFRICA

During summer, thunderstorms can form a line that can extend for hundreds of kilometres. These line thunderstorms can persist for many hours and produce damaging winds and hail, which impacts negatively on the natural environment.



[Adapted from https://www.noaa.gov/jetstream/tstrmtypes and examiner's own sketch]

1.5.1 According to the extract, in which season do line thunderstorms commonly occur? (1×1) (1)

- 1.5.2 Describe the temperature and moisture content of wind $\bf A$ and wind $\bf B$ that led to the formation of the line thunderstorm. (2 x 2) (4)
- 1.5.3 Explain why the heaviest rainfall occurs closest to the moisture front, as evident in the source. (2 x 2) (4)
- 1.5.4 Explain the negative physical (natural) impact of line thunderstorms.

(3 x 2) (6)

[60]

QUESTION 2: GEOMORPHOLOGY

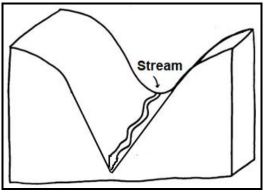
2.1 Match the statements in COLUMN A with the options in COLUMN B on drainage basins. Write only **Y** or **Z** next to the question numbers (2.1.1 to 2.1.7) in the ANSWER BOOK, e.g. 2.1.8 Y.

	COLUMN A	Ι	COLUMN B
2.1.1	Area drained by a river and its tributaries	Y Z	catchment area drainage basin
2.1.2	Promotes a rapid rise in the water table	Y Z	gentle gradient steep gradient
2.1.3	The upper level of ground water	Y Z	water table through flow
2.1.4	Seepage of water into the ground	Y Z	infiltration run-off
2.1.5	Causes reduction of surface run-off	Y Z	impermeable rocks dense vegetation
2.1.6	The confluence is located at Y/Z	Y	
2.1.7	High-lying area separating two tributaries in the same river system KEY High-lying area Streams	Y	minim

(7)

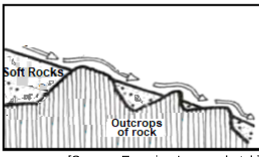
 (7×1)

- Various options are provided as possible answers to the following questions on fluvial processes and landforms/features. Choose the answer and write only the letter (A–D) next to the question numbers (2.2.1 to 2.2.8) in the ANSWER BOOK, e.g. 2.2.9 D.
 - 2.2.1 ... is responsible for the shape of the river valley below.



[Source: Examiner's own sketch]

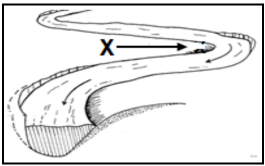
- A Deposition
- B Lateral erosion
- C Weathering
- D Vertical erosion
- 2.2.2 A ... forms at the base of a waterfall.
 - A braided stream
 - B delta
 - C gorge
 - D plunge pool
- 2.2.3 The fluvial landform/feature depicted in the sketch is a ...



[Source: Examiner's own sketch]

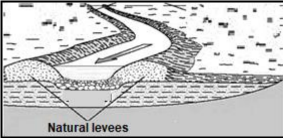
- A waterfall.
- B valley.
- C rapid.
- D cliff.

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- 2.2.4 The flat, low-lying area along the banks of a river in the lower course is a/an ...
 - A meander.
 - B delta.
 - C flood plain.
 - D alluvial fan.
- 2.2.5 The slope at **X** on the inner bank of a meander is also referred to as a/an ... slope.



[Adapted from https://www.google.com/url?
sa=www.quora.com/2F

- A steep
- B undercut
- C concave
- D slip-off
- 2.2.6 A/An ... forms when the meander loop is cut off from the main stream.
 - A delta
 - B rapid
 - C ox-bow lake
 - D flood plain
- 2.2.7 The benefit of natural levees is ... on the flood plain.



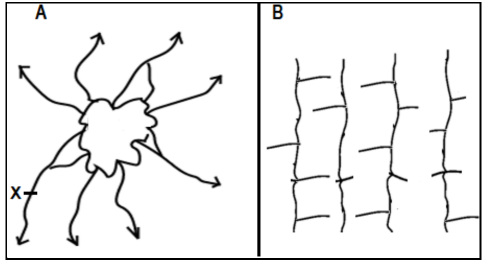
[Adapted from https:///3A%2F%2Frossettgeography. weebly.com%2F-levees]

- A increased deposition
- B reduced flooding
- C reduced fertility
- D increased flooding

- 2.2.8 Deltas form at the river mouth when the following conditions occur:
 - (i) Shallow sea bed
 - (ii) Steep sea bed
 - (iii) Strong currents
 - (iv) Small tidal range
 - A (i) and (ii)
 - B (ii) and (iii)
 - C (iii) and (iv)
 - D (i) and (iv)

(8 x 1) (8)

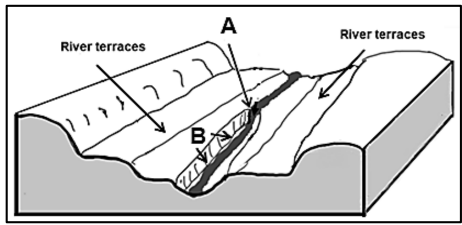
2.3 Refer to drainage patterns **A** and **B** below.



[Source: https://courses.lumenlearning.com/geo/chapter/reading-types-of-stream]

- 2.3.1 Identify drainage pattern **A**. (1 x 1)
- 2.3.2 Determine the stream order of \mathbf{X} in drainage pattern \mathbf{A} . (1 x 2)
- 2.3.3 Give a reason for the direction in which streams flow in drainage pattern $\bf A$. (1 x 2)
- 2.3.4 How does the joining of the tributaries to the mainstream differ in drainage patterns **A** and **B**? (1 x 2)
- 2.3.5 State TWO conditions associated with the underlying rock that contributed to the formation of trellis drainage pattern **B**. (2 x 2) (4)
- 2.3.6 Why are human activities limited in areas where drainage patterns **A** and **B** are found? (2 x 2) (4)

2.4 Refer to the sketch below on river rejuvenation.



[Source: Examiner's own sketch]

2.4.1	Define the term river rejuvenation.	(1 x 2)	(2)	
2.4.2	Identify the feature at A.	(1 x 1)	(1)	
2.4.3	How does feature A indicate that river rejuvenation has taken	place? (1 x 2)	(2)	
2.4.4	Describe the change that river rejuvenation has made landscape at B .	to the (1 x 2)	(2)	
Refer to the river terraces in the sketch above.				
2.4.5	How do river terraces form?	(2 x 2)	(4)	
2.4.6	Why are some river terraces not suitable for farming?	(2 x 2)	(4)	

2.5 Refer to the extract below on catchment and river management.

MANAGEMENT OF CATCHMENT AREAS AND RIVER NETWORKS (SYSTEMS)

River catchments are under severe pressure in some parts of South Africa. The plentiful water they provide has meant that the fertile ground surrounding them is an ideal place for agricultural activities. They are areas of natural beauty and often support both plant and animal species.

Unfortunately, humans have not always recognised the importance of river catchments. When toxins and heavy metals leach into the catchment areas, they can endanger the lives of the flora and fauna. Agricultural run-off can carry chemicals into river catchments, creating an imbalance in nutrient levels and impacts on different species in different ways.

Fortunately, we are now beginning to pay attention to the conservation of these vital natural resources.

[Adapted from https://www.envirotech-online.com/news/water-wastewater/9/breakingnews/what-is-classed-as-a-river-588921

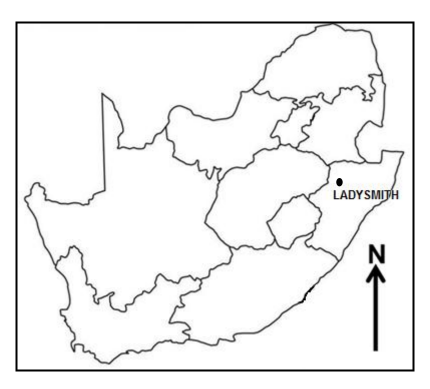
2.5.1	What is river management?	(1 x 2)	(2)
2.5.2	Name ONE human activity in the extract that has a negative on South Africa's catchment areas.	impact (1 x 1)	(1)
2.5.3	How does the human activity (answer to QUESTION negatively impact the health (water quality) of a catchment are	,	(4)
2.5.4	In a paragraph of approximately EIGHT lines, suggest sustastrategies the government can put in place to preserve catchment areas.		(8) [60]

TOTAL SECTION A: 120

SECTION B

QUESTION 3: GEOGRAPHICAL SKILLS AND TECHNIQUES

GENERAL INFORMATION ON LADYSMITH



Coordinates: 28°33'S; 29°46'E

Ladysmith is a city in the Uthukela District of KwaZulu-Natal. It is situated along the Klip River. The climate is warm and temperate with the highest rainfall recorded in summer. The average annual temperature is 17,3 °C. The average annual precipitation is approximately 1 057 mm. This climate provides ideal conditions for agricultural raw materials.

[Adapted from https://en.wikipedia.org/wiki/LADYSMITH]

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

ENGLISHAFRIKAANSFurrowVoorAerodromeVliegveldKlip RiverKliprivierSewage worksRioolwerkeWeirStudam

3.1

Geography/P1

3.2

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(b)

MAP SKI	LLS	AND CALCULATIONS	
3.1.1	The	e town closest to Ladysmith is	
	A B C D	Glencoe. Harrismith. Newcastle. Colenso. (1	x 1) (1)
3.1.2		e feature located at grid reference (coordinates) 28°31 d 29°47'22" E is	'32"S
	A B C D		x 1) (1)
3.1.3		e mean magnetic declination for the year was 21°03' we north.	est of
	A B C D	2000 1995 2001 2024 (**	1 x 1) (1)
3.1.4	Det	termine the total annual change for 2024. (2	2 x 1) (2)
Refer to t	he o	rthophoto map.	
3.1.5		culate the area of the demarcated feature 6 in blocks A4/A5ck B4. Give the answer in km².	5 and
	Use	e the following information: Length is 3,0 cm.	
	For	mula: Length x Breadth (4	1 x 1) (4)
3.1.6	(an	re a reason why the expansion of the demarcated features swer to QUESTION 3.1.5) is limited in a south-eaction?	
MAP INT	ERP	RETATION	
Refer to F	in b	block C2 and G in block D4 on the topographical map.	
3.2.1	(a)	The temperature at F in the centre of the town is 2 °C h than at G . Name the concept that describes this differen	•

Give ONE reason why the high density of buildings at ${\bf F}$ generally contributes to the higher temperatures. (1 x 2) (2)

 (1×1)

Please turn over

(1)

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	Refer to	blocks D2 and D3 on the orthophoto map.		
	3.2.2	Explain how aspect of slope determined the loat 7 on the orthophoto map.	ocation of Rose Park (1 x 2)	(2)
	Refer to	the dam H in block B1 on the topographical map.		
	3.2.3	The dam wall indicates that the river is flowing	in a direction.	
		A south-westerly B north-easterly C north-westerly D south-easterly	(1 x 1)	(1)
	Refer to	the weir at ${f I}$ in block ${f A3}$ on the topographical ma	p.	
	3.2.4	A weir is used to regulate (control) the flow Explain why the construction of the weir was no		(2)
		the section of the Klip River from 8 in block A2 ophoto map.	to 9 in block A5 on	
	3.2.5	Identify the fluvial landform/feature.	(1 x 1)	(1)
	3.2.6	Give evidence why this fluvial landform/f QUESTION 3.2.5) developed in this area.	eature (answer to (1 x 1)	(1)
	Refer to	block C5 on the orthophoto map.		
	3.2.7	Why will more erosion take place at 11 than at 1	0 ? (1 x 2)	(2)
3.3	GEOGR	APHICAL INFORMATION SYSTEMS (GIS)		
	3.3.1	The vertical aerial photograph used to make the a (high/low) resolution.	orthophoto map has (1 x 1)	(1)
	3.3.2	The reference of the topographical map represe data.	ents (spatial/attribute) (1 x 1)	(1)
	3.3.3	How does this data (answer to QUESTIC identifying feature J on the topographical map?	N 3.3.2) assist in (1 x 2)	(2)
	Refer to	12 in block C2 on the orthophoto map.		
	3.3.4	Define the term buffering.	(1 x 2)	(2)
	3.3.5	How would buffering at 12 protect the quality Klip River?	of the water in the (1 x 2)	(2)
		7	OTAL SECTION B: GRAND TOTAL:	30 150



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GRADE 12

GEOGRAPHY P1

NOVEMBER 2024

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 12 pages.

NSC – Marking Guidelines

PRINCIPLES FOR MARKING GEOGRAPHY- NSC NOVEMBER 2024 AND SC JUNE 2025

The following marking principles have been developed to standardise marking in all provinces.

MARKING

- ALL questions MUST be marked, irrespective of whether it is correct or incorrect
- Where the maximum marks have been allocated for a particular question, place an over the remainder of the text to indicate the maximum marks have been achieved.

M

- Where a correct fact has been mentioned more than once in a specific response
- A clear, neat tick must be used: ✓
 - o If ONE mark is allocated, ONE tick must be used: ✓
 - If TWO marks are allocated, TWO ticks must be used: ✓✓
 - o The tick must be placed at the FACT that a mark is being allocated for
 - o Ticks must be kept SMALL, as various layers of moderation may take place
- Incorrect answers must be marked with a clear, neat cross: x
 - Use MORE than one cross across a paragraph/discussion style questions to indicate that all facts have been considered
 - Do NOT draw a line through an incorrect answer
 - Do NOT underline the incorrect facts

For the following action words, ONE-word answers are acceptable: **list**, **name**, **state**, **identify**

For the following action words, a FULL sentence must be written: **describe**, **explain**, **evaluate**, **analyse**, **suggest**, **differentiate**, **distinguish**, **define**, **discuss**, **why**, **how**The following action words need to be read within its context to determine whether a ONE-word answer or FULL sentence is required: **provide**, **what**, **tabulate** and **give**

TOTALLING AND TRANSFERRING OF MARKS

- Each sub-question must be totalled
 - Questions in Section A has five sub-sections, therefore five sub-totals per question required. Section B has three sub-sections and three sub-totals.
 - Sub-section totals to be written in the right-hand margin at the end of the subsection and underlined
 - Sub-totals must be written legibly
 - Leave room to write in moderated marks on different levels
- Total sub-totals and transfer total to top left-hand margin next to question number
- Transfer total to cover of answer book

NSC - Marking Guidelines

30 QUESTION 1

1.1.1 A (South Atlantic High) (1) 🗸

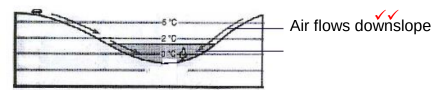
- 1.1.2 B (Kalahari High) (1) ✓
- 1.1.3 B (South Indian) (1) 🗴

<u>2</u>

- 1.2.1 Melting snow ✓
- 1.2.2 Mouth x
- 1.2.3 Third order ✓

2

- 1.3.1 Katabatic
- 1.3.2 1 occurs during the day while 2 occurs at night
- 1.3.3 Cold air rolls down into the valley and forms an inversion



<u>6</u>

- 1.4.1 Shape of front concave Steep gradient of front
- 1.4.2 Warm air undercuts the cold air

1.4.3 Air behind the cold front is colder than the air in front. Cold air moves faster than warm air ahead of it. Cold front catches up with the warm front.

<u>7</u>

- 1.5.1 (a) A river that only flows all year round 🗴
 - (b) The river channel is wide
 - (c) Regularity of rainfall and the soil type over which the streams flow. Rainfall occurs regularly R

1.5.2 Gauteng and the Eastern Cape

1.5.3 The cost of food production will increase at it is costly to buy purified water. Farmers will have to buy more chemicals to purify water. Chemicals cost a lot and this will increase production costs. It will be costly to purify water for use in electricity generation. These costs will be included in electricity prices. Costs will increase the price of electricity during production. There will be less clean water to generate hydroelectricity.

<u>13</u>

SECTION A: CLIMATE AND WEATHER AND GEOMORPHOLOGY

QUESTION 1: CLIMATE AND WEATHER

1.1 1.1.1 C (1)

1.1.2 B (1)

1.1.3 C (1)

1.1.4 C (1)

1.1.5 B (1)

1.1.6 C (1)

1.1.7 A (1)

1.1.8 C (1) (8 x 1) (8)

1.2 1.2.1 B (1)

1.2.2 A (1)

1.2.3 B (1)

1.2.4 A (1)

1.2.5 B (1)

1.2.6 A (1)

1.2.7 B (1) (7 x 1)

NSC -	Marking	Guidelines
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1.3 1.3.1 West to east (1) Direction Eastwards (1) [ANY ONE] (1×1) (1)1.3.2 Driven by the westerlies (2) Reason Occurs in the westerly wind belt (2) [ANY ONE] (1×2) (2)1.3.3 Cold front will undercut the warm air (ahead of it) (2) How does The steeper gradient will cause rapid uplift of the warm air (2) front cb Cooling and condensation occurs (2) form cloud? [ANY TWO] (2×2) (4)1.3.4 Maintain natural vegetation (2) PARAGRAPH Encourage afforestation (2) Explain strategies Buffering of the area (2) to Create effective drainage systems (2) manage negative Use of sandbags (2) environm Building of retaining walls (accept examples) (2) ental impact of Use of catch nets (areas prone to rockfalls) (2) heavy Use of canopies (areas prone to rockfalls (2) <u>rainfall</u> from Construction of gabions (2) MLC Construct dams (wall) / weir (2) Construct artificial levees/ barriers (2) Conserve wetlands/marshes/swamps (2) Implement contour ploughing (2) Terracing of slopes (2) Widening river channels (water management systems) (2) Canalising rivers (2) Educate people about environmental conservation (2) Awareness/early warnings systems (2) [ANY FOUR] (4×2) (8)1.4 1.4.1 Presence of a low-pressure system/ convergence of air (1) State Presence of Coriolis force (1) ONE Sea surface temperatures of 26.5 °C or more (1) condition for Calm conditions over the oceans (1) develop Unstable conditions/ High rates of evaporation over the oceans / high ment humidity (1) Production of latent heat (1) Upper air divergence (1) [ANY ONE] (1×1) (1)1.4.2 Exposed to more moisture over the ocean from 10 to 11 March (1) Give Wind speed increased from 63 km/h to 95km/h/116 km/h (1) (2×1) (2)evidence from map and table that strengthen ed from 10 to 11

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March

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1.4.3 Moved over the land /less moisture (2)

Give TWO reasons for More friction (2) decrease in Less latent heat (2) wind speed from 6:00-Starting to dissipate (2) 18:00

[ANY TWO] (2×2) (4)

1.4.4 Cumulonimbus clouds (1) Air movement (1) Sketch Labelled Crosssection СЬ Cloud type Eye Air moveme nt in the Sketch of cross-section (1) eye

 (4×1) (4)

СЬ

 (1×1)

(1)

(4)

1.4.5 Air subsides (2)

Account The air heats up (2) for lack

Summer (1)

Moisture gets evaporated/air is dry (2) of rainfall and No condensation takes place (2) clouds in [ANY TWO]

 (2×2) (4)the eye

WIND A (south-westerly) 1.5.2

Describe cold and dry (2) the temp and moisture

1.5.1

1.5

WIND B (north-easterly) content warm and moist (2) of wind A and B

 (2×2) (4)

INSTRUCTIONS FOR PART MARKING

WIND A (south-westerly)

cold (1) or dry (1)

WIND B (north-easterly)

warm (1) or moist (1)

[MAXIMUM OF TWO MARKS]

1.5.3 Close to the moisture front:

Explain Rapid uplift of air along the moisture front (2) why the

Greater (vertical) condensation (2) heaviest

rainfall (Dense line of) cumulonimbus clouds form (2) occurs

OR closest

to the Further from the moisture front: moisture

Less uplift of air further from the moisture front (2), front as

evident Less (vertical) condensation (2) in the

Less clouds form (2) source

> [ANY TWO-MUST REFER TO EITHER CLOSE TO OR FURTHER FROM MOISTURE FRONT] (2×2)

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1.5.4 Natural habitats will be destroyed (2)

Explain the negative negative Biodiversity will be reduced (2)

(physical) impact of Top soil will be washed away/soil erosion (2)

Mass movements can be triggered (accept examples) (2)

thunder storms Wildlife would be displaced/drowned (2)

Trees/natural vegetation can be uprooted/destroyed (2)

Water quality will be reduced (2) Increased leaching of soil (2)

Sinkholes form (2)

Silting up/ deposition of material (2)

[ANY THREE] (3×2)

[60]

QUESTION 2: GEOMORPHOLOGY

2.1	2.1.1	Z (1)		
	2.1.2	Y (1)		
	2.1.3	Y (1)		
	2.1.4	Y (1)		
	2.1.5	Z (1)		
	2.1.6	Z (1)		
	2.1.7	Z (1)	(7 x 1)	(7)
2.2	2.2.1	D (1)		
	2.2.2	D (1)		
	2.2.3	C (1)		
	2.2.4	C (1)		
	2.2.5	D (1)		
	2.2.6	C (1)		
	2.2.7	B (1)		
	2.2.8	D (1)	(8 x 1)	(8)
2.3	2.3.1	Radial (accept centrifugal) (1)	(1 x 1)	(1)
	2.3.2	2 nd (2)	(1 x 2)	(2)
	2.3.3 Reason	Radiates outwards from a high-lying central point (accept examples landforms) (2)	s of (1 x 2)	(2)
	2.3.4 Joining of tributaries	The tributaries join the main river at acute angles at A and at right a at B (2)	angles (1 x 2)	(2)
	2.3.5 TWO conditions	Alternate layers of hard and soft rock (varying resistance) (2) Folded rocks (2)	(2 x 2)	(4)
	2.3.6 Why are human activities limited in areas where A and B are?	Land is steep/ uneven (2) Prone to soil erosion/thin soils (2) Infertile soils (2) Risk of mass movements (2) High cost of developing land (2) [ANY TWO]	(2 x 2)	(4)

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2.4	2.4.1	When the river experiences an increase in energy (erodes vertica [CONCEPT]	lly) (2) (1 x 2)	(2)
	2.4.2	Knickpoint (1) (accept waterfall)	(1×1)	(1)
	2.4.3 How does A indicate river rejuvenati on?	Change/drop in gradient (2) Evidence of vertical erosion (2) Water flowing faster (2) Evidence of old and new river profiles (2) [ANY ONE]	(1 x 2)	(2)
	2.4.4 Describe the change rejuvenati on has made on landscap e B.	It formed a valley in a valley (2) The river channel got deeper/steeper/wider (2) [ANY ONE]	(1 x 2)	(2)
	2.4.5 How do river terraces form?	Vertical erosion occurs on the flood plain (2) A new river valley is formed (2) This creates a step like feature (known as a terrace) (2) The old flood plain is now the river terrace (2) [ANY TWO]	(2 x 2)	(4)
	2.4.6 Why are some terraces not suitable for farming?	Far from water sources (2) Difficult/expensive to build infrastructure (accept examples) (2) River terraces can be very narrow (2) Limit use of machinery (2) Decrease in soil fertility/thin soils (2) Uneven slopes/rugged landscape (2) Unstable soil/mass movement (accept examples) (2) [ANY TWO]	(2 x 2)	(4)
2.5	2.5.1	Monitoring and controlling (management) of water resources in a	drainage	
	Definition	basin/catchment area (2) [CONCEPT]	(1 x 2)	(2)
	2.5.2	Agriculture (1)	(1 x 1)	(1)
	2.5.3 How does the human activity negative ly impact the health (water quality) of a catchment area?	Causes eutrophication/ reduction in oxygen levels (2) Imbalance in the nutrient levels in the river (2) Reduction in biodiversity (2) Reduction in fauna and flora (2) Water pollution (accept examples) (2) Increase in water borne diseases (2) Ecosystems/natural habitats are disrupted (2) Water table will be lowered (2) Increase in soil erosion (2) [ANY TWO]	(2 x 2)	(4)
		·	(- · · -)	(')

Geography/P1 10 DBE/November 2024

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2.5.4 Educational programmes (2)

PARAGRAPH
Suggest
sustainable
strategies
the
government

areas

Awareness programmes (accept examples) (2)

Implement legislation/laws/conservation zones (accept examples) (2)

Impose fines (2)

Improve waste water/ grey water treatment (2)
Create buffer zones (accept examples) (2)

Catchment catchment (2)

Encourage afforestation (2) Remove alien vegetation (2)

Proper sewerage/water purification systems (2) Maximise wastewater / grey water usage (2)

Frequent testing of water (2)

Conserve wetlands (2)

Recycle agricultural/domestic/industrial waste (2)

Maintain/construct water infrastructure (2) Sustainable farming (accept examples) (2)

Encourage rain water harvesting (2)

[ANY FOUR] (4 x 2) (8) [60]

TOTAL SECTION A: 120

NSC – Marking Guidelines

SECTION B

QUESTION 3: GEOGRAPHICAL SKILLS AND TECHNIQUES

3.1	3.1.1	D (1)		(1 x 1)	(1)
	3.1.2	B (1)		(1 x 1)	(1)
	3.1.3	C (1)		(1 x 1)	(1)
	3.1.4	23 (1) years x 8' = 184'/ 3° 04' (1)		(2 x 1)	(2)
	3.1.5 Area	(3,0	cm x 0,1) (2,2 (1) cm x 0,1)	[range 2,1 cm - 2,3 cm]		
	calculation	(0,3	30 (1) km x 0,22 (1) km) 0,066 (0,07) km² (1)	[range 0,21 km – 0,23 km] [range 0,06 – 0,07 km²]	(4 x 1)	(4)
	3.1.6 Expansion limited from feature 6 in a SE direction	Row The	to the river (1) of trees forms a buffer zone re is a recreational area (acce Y ONE]	` '	(1 x 1)	(1)
3.2	3.2.1	(a)	Urban heat island (effect) (1)	(1 x 1)	(1)
	Why is the high density of buildings at F contributing to higher temps?	(b)	Heat will get trapped (2) Reduced wind speed (2) Reduced air flow (2) Artificial surfaces (2) Multiple reflections (2) [ANY ONE]		(1 x 2)	(2)
	3.2.2 Aspect of slope		e Park at 7 is located on the reives more insolation (2)	north (east)-facing slope which is v	warmer / (1 x 2)	(2)
		Ros	TRUCTIONS FOR PART MA e Park at 7 is located on the r XIMUM 1 MARK]			
	3.2.3	A (a	ccept D) (1)		(1 x 1)	(1)
	3.2.4 Explain why the constructio n of a weir	То і	<u> </u>	to the confluence of rivers (2) ownstream (cultivated land, built	up area,	
	was necessary. F+Q	[AN	Y ONE]		(1 x 2)	(2)
		INIC	TOUCTIONS FOR DART MA	DIVINO		

INSTRUCTIONS FOR PART MARKING

To reduce the risk of flooding (1)

[MAXIMUM 1 MARK]

3.2.5	Meander (1)	(1 x 1)	(1)
3.2.6 Give evidence for dev of landform	Land is flat/ gentle (accept lower course) (1) Contour lines are far apart (1) [ANY ONE]	(1 x 1)	(1)
3.2.7 Why more erosion at 11 than 10	Water flows faster on the outer bank /11/ undercut slope (2) Water flows slower on the inner bank /10/ slip off slope (2) [ANY ONE]	(1 x 2)	(2)
3.3.1	High (1)	(1 x 1)	(1)
3.3.2	Attribute (1)	(1 x 1)	(1)
3.3.3 Reference assists in identifying feature	It indicates what feature J represents in reality (2) The reference shows that the symbol at J is an excavation (2) To distinguish between similar land-use features (mine dump and mexcavation) (2) [ANY ONE]	nine (1 x 2)	(2)
3.3.4 Buffering	The demarcation of an area around/along a geographical feature/location (2) [CONCEPT]	(1 x 2)	(2)
3.3.5 Buffing- protect quality of water in river	Restrict development on the banks of the river (2) Decrease pollution from the built-up area (2) Reduces eroded soil from entering the river (2) Decreased eutrophication (2) Reduces salinity (2) The natural course/capacity of the river will be maintained (2) Biodiversity of the river will be preserved (2) [ANY ONE]	(1 x 2)	(2)

TOTAL SECTION B:

GRAND TOTAL:

30

150