

GAUTENG DEPARTMENT OF EDUCATION MID-YEAR EXAMINATION 2022

GEOGRAPHY

PHYSICAL GEOGRAPHY

QUESTION PAPER

GRADE 11

TIME:	3 hours
TOTAL:	150
DATE:	7 JUNE 2022

This question paper consist of 15 pages.

Stanmorephysics

MAP: 2629 DB ERMELO

INSTRUCTIONS AND INFORMATION

This question paper consists of TWO SECTIONS.

SECTION A

QUESTION 1: THE ATMOSPHERE (60 MARKS) QUESTION 2: GEOMORPHOLOGY (60 MARKS)

SECTION B

QUESTION 3: GEOGRAPHICAL SKILLS AND TECHNIQUES (30 MARKS)

- 2. Answer ALL THREE questions.
- ALL diagrams are included in the annexure.
- 4. Where possible, illustrate your answers with labelled diagrams.
- 5. Leave a line between subsections answered.
- 6. Start EACH question at the top of a NEW page.
- 7. Number your answers correctly according to the numbering system used in this question paper
- 8. Do NOT write in the margins of your ANSWER BOOK.
- 9. In SECTION B you are provided with a 1: 50 000 2629 DB ERMELO topographical map and an extract of the 2629DB 5 ERMELO of a part of the mapped area.
- 10. Show ALL calculations and use the formulae provided, where applicable. Marks will be allocated for these.
- 11. Indicate the unit of measurement in the final answer of calculations, e.g., 10 km; 2,1 cm.
- 12. You may use a non-programmable and a magnifying glass.
- 13. The area demarcated in RED and BLACK on the topographic map represents the area covered by the orthophoto map.

SPECIFIC INSTRUCTIONS AND INFORMATION FOR SECTION B

- 14. A 1: 50 000 2629 DB ERMELO topographical map and an extract of the 2629DB 5 ERMELO ortho photo of a part of the mapped area.
- 15. The area demarcated in RED/BLACK on the topographic map represents the area covered by the orthophoto map.
- 16 Show ALL calculations. Marks will be allocated for this.
- 17. You must hand in the topographic and orthophoto map to the invigilator at the end of the examination.

SECTION A: PHYSICAL GEOGRAPHY

QUESTION 1: THE ATMOSPHERE

1.1	Various options are provided as possible answers to the following questions. Choose
	the correct answer and write only the letter (A-D) next to the question number (1.1.1-
	1.1.8) in the ANSWER BOOK, for example 1.1.9 A.

- 1.1.1 ines on a map joining places of equal temperature is known as ...
 - Ā Isohyets.
 - B Isobars.
 - C Isotherms.
 - D Contours.
- 1.1.2 The weight of the atmosphere on the surface of the Earth is the ...
 - A pressure gradient.
 - B pressure gradient force.
 - C atmospheric pressure.
 - D geostrophic wind.
- 1.1.3 Air which moves from a high pressure to a low pressure is ...
 - A wind.
 - B atmospheric pressure.
 - C geostrophic flow.
 - D pressure gradient.
- 1.1.4 The amount of change in atmospheric pressure between high- and low-pressure areas is known as the
 - A atmospheric pressure.
 - B pressure gradient.
 - C Coriolis force.
 - D thermal pressure.
- 1.1.5 ... is Mid-autumn days that fall on the 21st of March when there's equal length of day and night.
 - A Summer solstice
 - B Winter solstice
 - C Spring equinox
 - D Autumn equinox
- 1.1.6 The zone where the two sets of tropical easterlies converge is the ...
 - A Sub-polar Low-pressure zone.
 - B Sub-tropical High-Pressure zone.
 - C Intertropical Convergence Zone (ITCZ).
 - D Polar High-pressure zone.

1.2

1.2.5

1.2.6

1.2.7

oaded	from	Stanmonephysics.com	JUNE 2022	2
1.1.7	is the	e force which deflects winds due to the earth's rotat	ion.	
	B Pr C Fe D Gi	oriolis ressure errell's law radient	anatin a	
0.0	A Cy B Po C Tr	ne where two air masses of different temperatures n yclonic front. olar front. opical front. onvergence front.	(8 x 1)	(8)
will make		ng statements and choose the appropriate word(s) in tement TRUE. Write down only the question numbe inswer.		
1.2.1		e of a mountain where winds descends and warm ud/windward) side.	p is the	
1.2.2		dry wind that descends on the leeward side of a monsoon/föhn) wind.	ountain	
1.2.3	decreas	e at which the temperature of dry (unsaturated) air ses with an increase in height (1˚C per 100 metres) i et) adiabatic lapse rate.	s the	
1.2.4		e at which temperature changes in the atmosphere in altitude is the (lapse rate/temperature range).	with	

A change in conditions brought about by wetter conditions in the

The difference between summer and winter temperatures is

A seasonal wind that blows in the Tropical regions is a

Pacific Ocean is known as (El Nino / La Nina).

(temperature range/lapse rate).

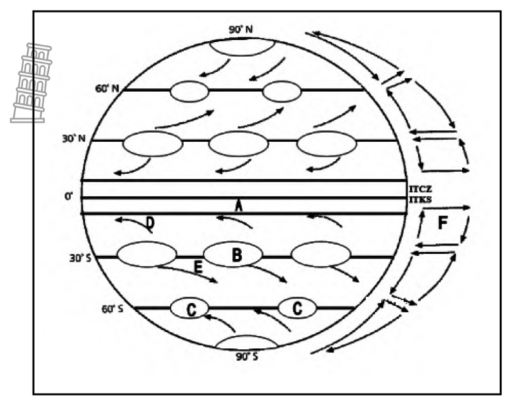
(monsoon/mountain) wind.

P.T.O.

(7)

 (7×1)

1.3 Refer to FIGURE 1.3, illustrating air pressure belts and wind circulation at different latitudes on a global scale.



Source: efaidnbmnnnibpcajpcglclefindmkaj/https://online.htseden.co.za/wpcontent/uploads/2021/03/Geography-Grade-11-Term-1-Week-3 2021-1.pdf

1.3.1 Identify pressure belts **A** and **B**?

 (2×1) (2)

(2)

- 1.3.2 (a) Identify the planetary winds that develop at $\bf D$ and $\bf E$. (2 x 1)
 - (b) Explain why the planetary winds identified in QUESTION 1.3.2 (a) shows a deflection. (1 x 2) (2)
- 1.3.3 (a) Name the tri-cellular cell which develops at **F**. (1 x 1) (1)
 - (b) Describe how cell **F** develops? (2 x 2)
- 1.3.4 The subpolar low-pressure belt is located at **C**. Explain how it is possible for a low-pressure cell to develop at such a high latitude.

 (2×2) (4)

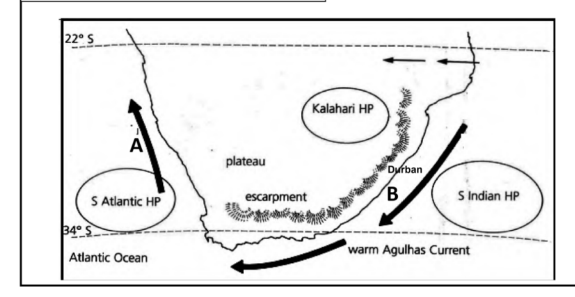
1.4 Refer to the infographic on Africa's weather and climate.

TOWN	MAXIMUM	MINIMUM
101111	TEMP (°C)	TEMP (°C)
Pretoria	24	4
Johannesburg	21	3
Nelspruit/Mbombela	30	9
Polokwane	25	5
Mafikeng	24	6
Bloemfontein	21	3
Kimberley	21	6
Cape Town	19	12
East London	25	13
Durban	25	10

Ocean currents influence the weather of the coastal areas.

Due to evaporation from the oceans, the winds blowing from the sea to the land carry moisture, (Onshore winds) to coastal areas.

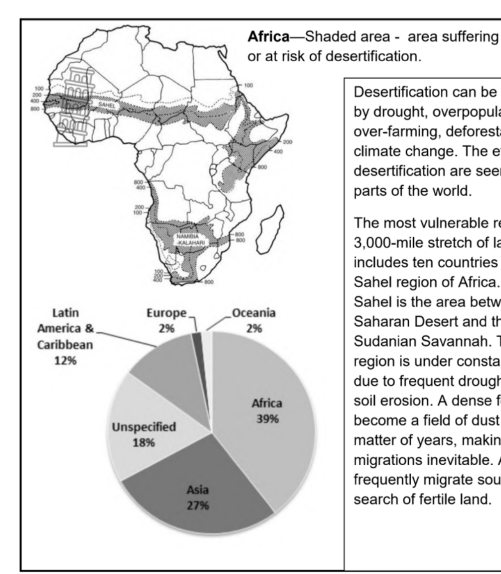
Any moisture in the air condenses to form either mist or fog



1.4.1 Define onshore wind

- (1×2) (2)
- 1.4.2 Use the information from the infographic and determine which city has the smallest temperature range? (1 x 1)
- 1.4.3 Identify ocean currents **A** and **B**, which influence the climate of the South Africa. (2 x 1)
- 1.4.4 Explain why ocean current A is responsible for cold and dry west coastal conditions. (1 x 2)
- 1.4.5 In a paragraph of approximately EIGHT lines, discuss the influence of ocean current **B** (identified in QUESTION 1.4.3), on the temperature and rainfall of Durban. (4 x 2) (8)

Refer to the infographic on desertification. 1.5



mentioned in QUESTION 1.5.3.

Desertification can be caused by drought, overpopulation, over-farming, deforestation and climate change. The effects of desertification are seen in many parts of the world.

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 Saharan 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.

[Source: Adapted from: https://borgenproject.org/desertification-in-africa/; https://www.oecd.org/dac/environment-development/DESERTIFICATION-RELATED%20FINANCE%20MARCH%202015 FINAL.pdf https://www.sciencedirect.com/topics/social-sciences/desertification]

1.5.1	Define the term desertification.	(1 x 2)	(2)
1.5.2	Identify the continent with the highest rate of desertification.	(1 x 1)	(1)
1.5.3	Which region is the most vulnerable to desertification, on the cidentified in QUESTION 1.5.2?	continent (1 x 2)	(2)
1.5.4	Quote TWO causes of desertification from the text.	(2 x 1)	(2)
1.5.5	Discuss the economic implications of desertification on the are	eas	

(4)

 (2×2)

1.5.6 "This area is under constant stress due to frequent droughts."

Suggest management strategies that can be implemented to reduce the risk of drought in the areas mentioned in QUESTION 1.5.3. (2 x 2) (4)

[60]

QUESTION 2: GEOMORPHOLOGY

- 2.1 Read the following statements and choose the appropriate word(s) in brackets which will make the statements TRUE. Write down only the question number (2.1.1 to 2.1.7) and the answer.
 - 2.1.1 A slope which is curved inwards so that the lower part of the slope is flatter and higher part of the slope is steeper is a (convex/concave) slope.
 - 2.1.2 Erosion of a land mass in such a way that landforms become narrower is (back wasting / down wasting).
 - 2.1.3 The breaking down of rocks due to extremes in temperatures is (chemical/mechanical) weathering.
 - 2.1.4 The steep slope of a ridge is the (dip/scarp) slope.
 - 2.1.5 The horizontal layers of magma intrusion are (sills/dykes).
 - 2.1.6 The mushroom shaped intrusive feature is the (laccolith/lopolith).
 - 2.1.7 The largest dome shaped intrusions of magma deep within the earth's surface is a (laccolith/batholith). (7 x 1) (7)

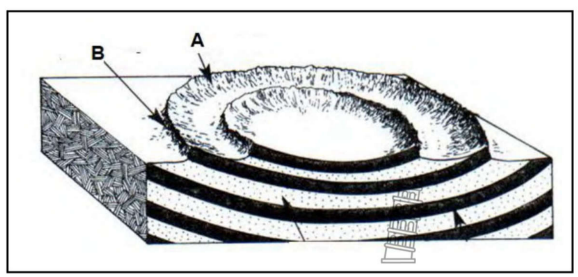


2.2 Choose a term from COLUMN B that matches the geomorphologic description in COLUMN A. Write ONLY the letter (A–I) next to the question number (2.2.1–2.2.8) in the ANSWER BOOK, for example 2.2.9 J.

	COLUMN A	COLI	UMN B
2.2.1	Large area with deep steep sided valleys with	A	Butte
222	The plateau is reduced in width due to the	В	Cuesta
	process of back wasting, thereby creating this feature	С	Canyon
2.2.3	Flat topped hills with a greater height than width	D	Plateau
2.2.4	Landform where the resistant cap rock has been	E	Parallel retreat
2.2.4	removed	F	Cap rock
2.2.5	A large flat area elevated above sea level	G	Mesa
2.2.6	Hard resistant rock found on the top of horizontal features like mesa and butte	н	Karoo landscape
0.07		ı	Conical hill
2.2.7	Landscape that consists of flat topped mountains of different widths		
2.2.8	The process of back wasting is also referred to as.		
			(8 v 1) (8)

 (8×1) (8)

2.3 FIGURE 2.3 shows topography associated with inclined strata.



[Source: Adapted from: https://learn.mindset.africa/sites/default/files/resourcelib/emshare-show-note-asset/863_fdoc.pdf]

2.3.1 Identify the landform in FIGURE 2.3.

(1 x 2)

(2)

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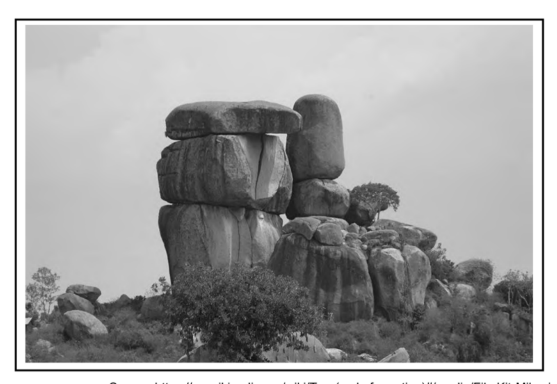
- 2.3.2 Does this feature occur in inclined or horizontal strata? (1 x 1)
- 2.3.3 Label slopes **A** and **B** in FIGURE 2.3, as either a dip or scarp slope.

 (2×1) (2)

2.3.4 Describe the steepness of the slopes mentioned in QUESTION (2 x 2) (4)

2.3.5 Discuss how this landscape can be utilized by humans. (3 x 2) [15]

2.4 FIGURE 2.4 is an illustration of Tors.

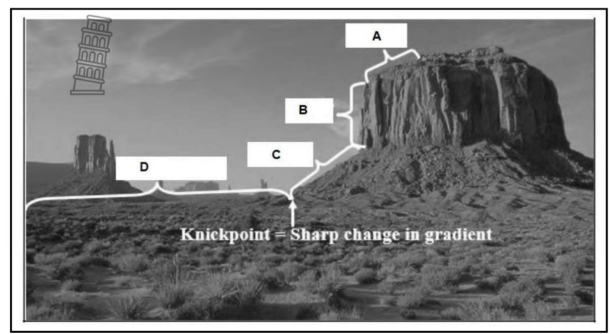


Source: https://en.wikipedia.org/wiki/Tor_(rock_formation)#/media/File:Kit-Mikayi.JPG

- 2.4.1 Provide a definition for *Tors*. (1 x 2)
- 2.4.2 Name TWO types of weathering that is responsible for the formation of this landform. (2 x 1) (2)
- 2.4.3 Name the original landform from which the Tors depicted in FIGURE 2.4 developed. (1 x 1) (1)
- 2.4.4 Explain how this landform can be of an economic advantage for the local community. (2 x 2) (4)
- 2.4.5 Describe the formation of Tors. (3 x 2)

[15]

2.5 FIGURE 2.5. is an illustration of slope elements.



[Source: http://www.holycrosshigh.co.za/Alida/GRADE%2011_WEEK%2011.pdf]

2.5.1 Name the slope elements A, B and D. (3×1) (3) 2.5.2 Define the concept 'knickpoint'. (1×2) (2) 2.5.3 Why will farming activity be practiced on slope element **D** than on the slope element C? (1×2) (2) In a paragraph of approximately EIGHT lines, discuss ONE 2.5.4 characteristic of each slope element labelled A to D. (4×2) (8) [15] [60]



SECTION B: GEOGRAPHICAL SKILLS AND TECHNIQUES (MAPWORK)

All questions refer to the extract of 1: 50 000 of the 2629 DB ERMELO topographical map and an extract of the 2629DB 5 ERMELO orthophoto map of a part of the mapped area.

QUESTION 3

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

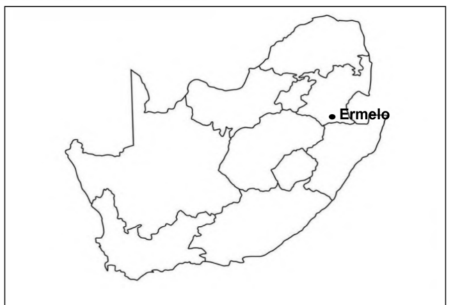
ENGLISH

River Purification plant Opencast Mine Furrow

AFRIKAANS

Rivier Watersuiweringswerke Oopgroefmyn Kanaal

GENERAL INFORMATION ON ERMELO



Ermelo is the educational, industrial and commercial town of the Gert Sibande District Municipality in Mpumalanga province, South Africa. It is both a mixed agriculture and mining region. It is located 210 km east of Johannesburg.

Mining is important to the district with anthracite, coal and torbanite mined.

The climate is warm and temperate. The summers have a good deal of rainfall, while the winters have very little. The average annual temperature is 14.7 °C. In a year, the rainfall is on average 883 mm.

The geology in the vicinity of Ermelo is comprised of rocks of the Karoo Supergroup, and mainly consists of sandstones, gritstones, shales and coal beds of the Ecca Subgroup, made up of the Volksrust and Vryheid Formations.

[Source: Adapted from: https://en.wikipedia.org/wiki/Ermelo, Mpumalanga
<a href="https://en.wikipedia.org/wiki/Ermelo, Mpumalanga
https://en.wikipedia.org/wiki/Ermelo, Mpumalanga
https://en.wikipedia.org/wiki/Ermelo, Mpumalanga
https://en.wikipedia.org/wiki/Ermelo, Mpumalanga
<a

https://en.climate-data.org/africa/south-africa/mpumalanga/ermelo-11358/

3.1 MAP SKILLS AND CALCULATIONS

Various options are provided as possible answers to the following questions.
Choose the correct answer and write only the letter (A-D) next to the question
number

3.1.1 The contour interval on the Orthophoto map is ... metres.

- A 5 B 10 C 20
- C 20 D 25

- 3.1.2 In the map reference/index 2629 DB, is 26 referring to ...
 - A longitude
 - B latitude
 - C easterly
 - D westerly

 (1×1) (1)

 (1×1)

(1)

Refer to the topographic map and orthophoto map.

- 3.1.3 Determine the true bearing from trigonometrical station **305** (in block **D2**) to the benchmark (in block **D1**). (1)
- 3.1.4 Calculate the present magnetic declination for the map. (5 x 1)
- 3.1.5 Use your answers from QUESTION 3.1.3 and 3.1.4 to calculate the present magnetic bearing from trigonometrical station **305** (block **D2**) to the benchmark in block **D1.** Show all calculations. (2 x 1) [10]

3.2 MAP INTERPRETATION

Various options are provided as possible answers to the following questions. Choose the answer and write only the letter (A–D) next to the question number.

3.2.1 Wesselton, the area covered by the Orthophoto map is ... from Ermelo.

- A east
- B west
- C north
- D south



 (1×1) (1)

3.2.2 The landform in blocks **C1** and **D1** on the orthophoto map is a ...

- A ridge.
- B valley.
- C gorge.

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(2)

D mountain. (1×1) (1)

3.2.3 The land use at **6** on the orthophoto map is (a) ...

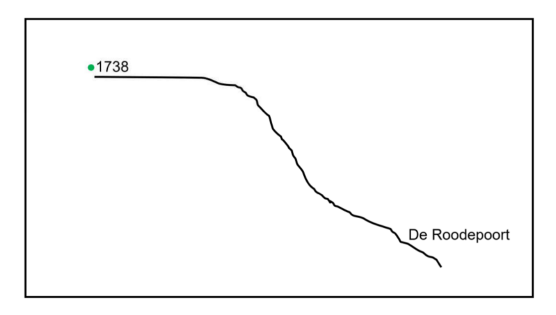
A cemetery

- B factories C hospital
- D houses (1 x 1) (1)

Refer to the topographic map.

- 3.2.4 Ermelo receives seasonal rainfall. Discuss this statement. (1 x 1)
- 3.2.5 Give evidence from the topographic map to support the statement in QUESTION 3.2.4. (2 x 1)
- 3.2.6 How does the farmers in the area prepared themselves for the possibility of dry seasons? (1 x 2)

The following diagram is a cross section from spot height 1738 (in block **B1)** to the De Roodepoort farm (in block **C1)**, on the topographic map.



3.2.7 (a) Explain how slope decline might affect the appearance of the slope . (1 x 2)

(b) South-west of De Roodepoort farm is cultivated land. Explain why this is the ideal location for farming. (1 x 2) [12]

3.3 GEOGRAPHICAL INFORMATION SYSTEMS (GIS)

Refer to block **B2** on the topographic map.

3.3.1 Give examples from this block for a/an:



3.3.2 Refer to FIGURE 3.3 showing the Ermelo golf course.



[Source: https://www.sa-venues.com/golf/ermelo-country-club.php]

- (a) Name the type of data in the photo image. (1 x 1)
- (b) Explain how GIS assisted the developers in the choice of location of this golf course. (2 x 2) (4)

[8] **[30]**

TOTAL: 150





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MAP: 2331CC PHALABORWA



INSTRUCTIONS AND INFORMATION

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SECTION A

QUESTION 1: THE ATMOSPHERE (60 MARKS) QUESTION 2: GEOMORPHOLOGY (60 MARKS)

SECTION B

QUESTION 3: GEOGRAPHICAL SKILLS AND TECHNIQUES (30 MARKS)

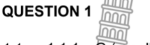
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- 5. Leave a line between subsections answered.
- 6. Start EACH question at the top of a NEW page.
- 7. Number your answers correctly according to the numbering system used in this question paper
- 8. Do NOT write in the margins of your ANSWER BOOK.
- 9. In SECTION B you are provided with a 1:50 000 2331CC PHALABORWA topographical map and an extract of the 2331CC 18 PHALABORWA (NORTH) of a part of the mapped area.
- 10. Show ALL calculations and use the formulae provided, where applicable. Marks will be allocated for these.
- 11. Indicate the unit of measurement in the final answer of calculations, e.g., 10 km; 2,1 cm.
- 12. You may use a non-programmable and a magnifying glass.
- 13. The area demarcated in RED and BLACK on the topographic map represents the area covered by the orthophoto map.

SPECIFIC INSTRUCTIONS AND INFORMATION FOR SECTION B

- 14. A 1: 50 000 2331CC PHALABORWA topographical map and an extract of the 2331CC 18 PHALABORWA (NORTH) ortho photo of a part of the mapped area.
- 15. The area demarcated in RED/BLACK on the topographic map represents the area covered by the orthophoto map.
- 16 Show ALL calculations. Marks will be allocated for this.
- 17. You must hand in the topographic and orthophoto map to the invigilator at the end of the examination.

SECTION A: PHYSICAL GEOGRAPHY

QUESTION 1: THE ATMOSPHERE



- 1.1 1.1.1 G (parallelism) √ (1)
 - 1.1.2 A (revolution) $\sqrt{(1)}$
 - 1.1.3 D (insolation) $\sqrt{(1)}$
 - 1.1.4 B (orbit) $\sqrt{(1)}$
 - 1.1.5 E (terrestrial radiation) $\sqrt{(1)}$
 - 1.1.6 I (solstice) $\sqrt{(1)}$
 - 1.1.7 C (equinox) $\sqrt{(1)}$
 - 1.1.8 H (circle of illumination) $\sqrt{(1)}$

 (8×1) (8)

1.2 The following figure illustrates GLOBAL AIR CIRCULATION. Answer the following questions by providing the correct term/concept for the descriptive phrase below, for example 1.2.8 Polar.

FIGURE 1.2 GLOBAL AIR CIRCULATION

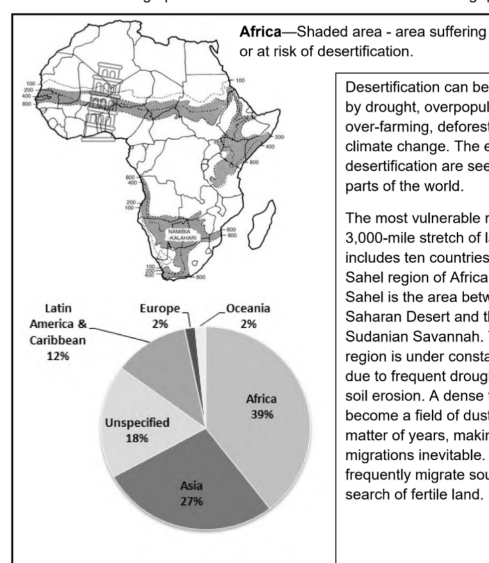
- 1.2.1 Equator√ (1)
- High pressure√ (1) 1.2.2
- Sub-tropical high√ (1) 1.2.3
- Mid-latitude cyclone√ (1) 1.2.4
- 1.2.5 Upper air divergence√(1)
- 1.2.6 Hadley cell √ (1)
- Polar cell √ (1) 1.2.7



 $(7 \times 1)(7)$

BIDAIDAC	ed from Stanmonephysics.com	JUNE	2022
1.3.1	Isobars √	(1 x 1)	(1)
1.3.2	1020 hPa √	(1 x 1)	(1)
1.3.3	C – Saddle√ D = Low pressure √	(2 x 1)	(2)
1.3.4	ITCZ has moved southwards, because the south Atlantic and indian high pressure systems are close to the land $\sqrt{}$	and south	
	Interior of the country experience high temperatures $\sqrt{}$	(2 x 1)	(2)
1.3.5	(a) South $\sqrt{}$	(1 x 1)	(1)
	(b) Pressure gradient established √√, because of the high prover the ocean and low pressure over the land √√. As air starts to move from high to low, √√ Coriolis force to influence the direction. √√ The wind starts to deflect left √√ according to Ferrell's law √√ and thus causes so winds instead of westerly winds at the weather stations (Any FOUR – Explanation is important)	starts to the outherly	(8) [15]
1.4 1.4	.1 These winds affect small/certain areas (1)	(1 x 1) (1)
1.4	.2 Weather conditions during winter and summer are different pressure systems change over the land in winter and such anges direction during the seasons due to the different systems over the land (2) [ANY ONE]	ummer (2) Th	essure
1.4	Air moves from the interior to the ocean and descends of Himalayan Mountains (2) The air heats up adiabatically and a hot, dry wind reach [ANY TWO]		(4)
1.4	During summer the ITCZ moves southwards (2) Land gets heated faster than the ocean (2) Low pressure develops over the land and a high pressu Moist air is pulled towards the land from the ocean, brin downpours (2) [ANY TWO]		al
1.4	Loss of lives due to heavy rainfall (2) Flooding destroys homes (2) Flooding of agricultural land causes food shortages (2) Essential infrastructure is washed away (2) [ANY TWO]	(2 x 2) (4)
		_	[15]
		F	P.T.O.

1.5 Refer to the infographic on desertification and answer the following questions.



Desertification can be caused by drought, overpopulation, over-farming, deforestation and climate change. The effects of desertification are seen in many parts of the world.

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 Saharan 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.

[Source: Adapted from: https://borgenproject.org/desertification-in-africa/; https://www.oecd.org/dac/environmentdevelopment/DESERTIFICATION-RELATED%20FINANCE%20MARCH%202015 FINAL.pdf https://www.sciencedirect.com/topics/social-sciences/desertification]

1.5.1 *Desertification* is the loss of healthy fertile soil.

(1x1) (1)

1.5.2 Africa.

(1x2) (2)

1.5.3 SAHEL Region

(1x2) (2)

1.5.4 Draught Over population Over farming Deforestation Climate change

(2x1) (2)

(2x2) (4)

1.5.5 Less crops, less exports, less money

Food more expensive

Food has to be imported

Unproductive land leads to poverty

Cattle dies, less meat, higher prices

Livestock sold at lower prices

Loss of jobs, unemployment on farms and industries

Farmers borrow money and increase debt

Industries to food and meat industries close down

Less environmental tourism

1.5.6 Collection of rainfall through dams

(2x2) (4)

Warning farmers for possible drought years

Control livestock numbers and prevent overgrazing

Plant draught resistant crops

Maintaining healthy vegetation to promote infiltration of water and

replenish ground water supplies

Building water transfer schemes

Desalination of seawater

Water restrictions

[15] **[60]**

QUESTION 2: GEOMORPHOLOGY

2.1

- 2.1.1 Concave (1)
- 2.1.2 Back wasting (1)
- 2.1.3 Mechanical (1)
- 2.1.4 Scarp (1)
- 2.1.5 Sills (1)
- 2.1.6 Laccolith (1)
- 2.1.7 Batholith (1) (7 x 1) (7)



- 2.2.2 $G \sqrt{1}$
- 2.2.3 A $\sqrt{(1)}$
- 2.2.4 I √ (1)
- 2.2.5 D $\sqrt{(1)}$



	2.2.6	F √ (1)			
	2.2.7	H √ (1)			
	2.2.8	(1)		3)	3 x 1) (8)
2.3	2.3.1	Homoclin	nal ridge has a dip slope angle of 25°–45° (1)		
		Cuesta h	as a dip slope angle of 10°– 25 (1)	(2 x 1)	(2)
	2.3.2	Sedimen	tary rocks (1)	(1 x 1)	(1)
	2.3.3	Faulting (• ,		
		Folding ((Any ON	,	(1 x 1)	(1)
	2.3.4	(a) Th	ne dip slope is gentler than the scarp slope (2)	(1 x 2)	(2)
		` '	nere is more undercutting as softer material is sistant layer (2)	underneath	n the
		Th	ne dip slope is on the resistant layer and is there ficult to erode (2)	fore (2 x 2)	(4)
	2.3.5	Soil is too	p slope is too steep for agricultural activities (2) of thin on the dip slope (2) cture like roads and railway lines are very costly (0)	to construc (2 x 2)	t (2) (4)
					[15]
2.4.	2.4.1	(a) mesa (1	•		
		(b) butte (1)		(2 x 1)) (2)
	2.4.2	They are bo	oth subjected to scarp retreat or back wasting (1) (1 x 1)	(1)
	2.4.3	Hard and re	esistant (2)	(1 x 2)	(2)
	2.4.4	The cap rock does not erode downwards and allows the landsc			(2)
	2.4.5	BENEFIT Impressive scenery makes these landscapes a tourist attraction (2) Recreational activities such as hiking or adrenaline sports can be practised on these landscapes (2) Livestock farming can be practiced on the pediplains (2)			

OBSTACLES

Arid climate in these landscapes makes crop farming impossible (2) It is difficult to access water for irrigation from these landscapes as the slopes of the canyon are too rugged (2) Settlements are difficult to develop (2)

Difficult to develop infrastructure (2)

[ANY FOUR – MUST REFER TO BENEFITS AND OBTACLES]

 $(4 \times 2)(8)[15]$

(2)

2.5 2.5.1 A - Convex slope (1)

nnn

B - Concave slope (1)

 (2×1) (2)

2.5.2 Very steep, with excessive erosion (2)

There is no soil on this slope element (2)

(Any ONE)

(1 x 2)

2.5.3 (a) The wearing away or cutting back of a slope (Concept)

 (1×1) (1)

(b) Parallel retreat (1) (1 x 1) (1)

(c) The sketch area occurs in a semi-arid region (2)

Scarp retreat will occur at the cliff (2)
In semi-arid regions the slope angle and length stay constant

with the retreat (2)

 (1×2) (2)

2.5.4 Slope element C (Talus slope)

(Any ONE)

Lies beneath the cliff (2)

Consists of weathered rock material that has fallen from the cliff

(2)

Landslides and soil creep is common on the talus (2)

The angle of the slope remains uniform (2)

The slope is usually concave (2)

Slope element D (Pediment)

It has a gentle slope (2)

It is covered with sediments from the talus slope (2)

The soil is deep because of the gentle angle (2)

Soil creep and sheet wash is common on the pediment (2)

(BOTH SLOPE ELEMENTS MUST BE MENTIONED Any THREE

characteristics from one slope and ONE from the other slope)

 (4×2)

(8) [15]

SECTION B: GEOGRAPHICAL SKILLS AND TECHNIQUES (MAPWORK)

3.1 3.1.1 A $\sqrt{(1)}$

3.1.2 B√(1)

3.1.3 Bearing: 55° Range: $54\sim56 \sqrt{1 \times 1}$ (1 x 1)

3.1.4 Magnetic Declination

Difference in years =
$$2022 - 2012 = 10 \text{ Years} \sqrt{\text{Annual change: } 2'\sqrt{\text{Total Annual change = } 10 \text{ years x 2'} = 20'\sqrt{\text{Magnetic Declination = } 15° 72' \sim 16°12'\sqrt{\text{West of true North}}}$$
 (5)

3.1.5 Magnetic bearing = True Bearing + Magnetic Declination =
$$55^{\circ}$$
+ $16^{\circ}12'$ $\sqrt{ }$ = $71^{\circ}12' \sqrt{ (Range: 70^{\circ}12' \sim 72^{\circ}12') }$ (2 x 1) [10]

3.2 MAP INTERPRETATION

Various options are provided as possible answers to the following questions. Choose the answer and write only the letter (A–D) next to the question number.

3.2.1	D	southeast $\sqrt{}$	(1 x 1)	(1)
3.2.2	Α	ridge. $\sqrt{}$	(1 x 1)	(1)
3.2.3	В	recreational area $\sqrt{}$	(1 x 1)	(1)
3.2.4		borwa receives lots of rainfall during summer months II during winter months. $\sqrt{}$	and less (1 x 1)	(1)
3.2.5	Canal Rese	s build to store water√ ls build to transport water√ rvoirs build to store water perennial rivers	(2 x 1)	(2)
3.2.6	Water Fertile	rea suitable for farming√√ r available e soil ept other answers).	(1 x 2)	(2)
3.2.7	(a)	Slope will get lower $\sqrt{}$ Gradient of talus will get less	(1 x 2)	(2)
	(b)	Far from town√√ Far from people (Accept other answers)	(1 x 2)	(2) [12]

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3.3 3.3.1 (a) Line symbol:
Rivers√
Contours

Hiking trails/ track
Power lines

(1)

Point symbol: Point height √ Buildings

(1)

(c) Area symbol: Diggings√ Woodlands

(1) (3)

3.3.2 (a) Raster.

 (1×1) (1)

(b) GIS could help with relief of area Possible water supplies Accessibility of water Soil type (accept other possible answers)

 (2×2) (4)

[8] **[30]**

TOTAL: 150

