



PARKTOWN BOYS' HIGH SCHOOL
DEPARTMENT OF GEOGRAPHY

GEOGRAPHY

—June PAPER 2—

11 June 2026

MEMO

SECTION A – Rural and Urban Settlement Geography

QUESTION 1: Rural Settlement

- 1.1. Various possible answers are provided for each question. Write down only the letter of the correct answer next to the corresponding number.

1	C
2	A
3	D
4	D
5	B
6	B
7	B
8	B

(8 x 1) (8)

- 1.2. Choose a term from COLUMN B that matches the geomorphological description in COLUMN A. Write only the letter (A–I) next to the question number (1.2.1–1.2.8) in the ANSWER BOOK, for example 1.2.8 M.

(7 x 1) (7)

1	H
2	G
3	F
4	D
5	B
6	C
7	E

1.3. Refer to the diagram below and answer the questions that follow:

1.3.1	List TWO site factors that may have influenced the development of this settlement. [Accept any TWO] • Water ✓ • Soil ✓ • Amount of open space ✓ • Availability of building material ✓ • Relief – Building on flat ground is easier ✓ • Roads and water crossing ✓	(2x1)(2)
1.3.2	Give ONE example of a tertiary activity that the settlement above might engage in. [Accept reasonable answers] Sale of crops ✓ Tourism (accept examples) ✓	(1x1)(1)
1.3.3	The settlement next to the river is a wet point settlement. Differentiate between wet and dry point settlements. [Concept] Wet point – Settlement built with access to water in mind ✓✓ Dry point – Settlement built to avoid water ✓✓ Note: Do not accept “ far from water” for dry point, must be “avoid”	(2x2)(4)
1.3.4	Explain why rural settlements are often dispersed. [Accept logical answers] Built in vast areas ✓✓ Limited resources ✓✓ Built around fixed resource supplies (accept examples) ✓✓ Easier to maintain (smaller numbers) ✓✓ Improper panning (haphazard building) ✓✓ Extensive farming practices ✓✓ Low population density due to migration ✓✓	(1x2)(2)

1.3.5	Describe TWO factors that may have influenced the pattern and shape of this settlement. [Must discuss pattern AND shape] Pattern – Restricted by river, would not build on arable land ✓✓ Pattern – flat land, settlements concentrate on flatter areas ✓✓ Shape (clustered, cross roads) – Built where roads meet (better trading options). Clustered/linear best option for access to water and soil. ✓✓	(2x2)(4)
1.3.6	Why might this village grow into a town over time? [Accept reasonable answers] Has access to essential site variables/resources. ✓✓ Already connected through trade/roads. ✓✓ Abundance of resources ✓✓	(1x2)(2) [15]

1.4. Refer to the article below and answer the questions that follow:

1.4.1	Define the term land reform. A process of redressing the injustices of displacement and forced removal that took place during apartheid. (2) / Government programmes aimed at correcting past inequalities in land ownership and providing people with fair access to land. (2) [CONCEPT]	(1x2)(2)
1.4.2	According to the extract, why has the land reform programme struggled to succeed? Beneficiaries receive inadequate post-settlement support. (1) Lack of farming skills and training. (1) Poor financial management. (1) Business failures. (1) Community conflicts. (1) Do not receive enough technical, financial, and agricultural support after receiving land (2) [Any ONE]	(1x1)(1)

1.4.3	Explain TWO reasons why land reform is necessary in South Africa. To promote economic growth of those who were disadvantaged (2) To create self-sufficient farmers (2) To redress injustices/imbbalances from the past (2) The legacy of apartheid predominated over the unfair distribution of land and land reform sets out to correct this injustice (2) National reconciliation (2) To improve food production in the previously marginalised sectors of the population (2) Land reform will help people to have access to land (2) To alleviate poverty as most communities during apartheid lived on communal land (2) [ANY TWO]	(2x2)(4)
1.4.4	In a short paragraph, discuss methods that the government can put in place to provide support to people resettled on land after land reform. Establishing educational centres in these settlements for up-skilling the communities (2) Training and development in modern farming methods/mentorship to new farmers (2) Monitoring and evaluation of processes must be reliable (2) Monitoring and evaluation of allocation of resources must be reliable (2) Relook at the policies of buying land (2) Subsidise small scale farming communities to encourage the buying and selling of their produce (2) Create market areas for trading (2) Revising land reform policies (2) Measures to ensure redistributed land is used productively (2) Inclusion of local communities to establish needs through consultation (2) [ANY FOUR]	(4x2)(8)

1.5. Refer to the cartoon below showing the impact of the current ebola outbreak in central Africa and answer the questions that follow:

1.5.1	Describe the main message of the cartoon. [Concept] The world does not care about Africa ✓✓ We are on our own when it comes to health issues ✓✓	(1x2)(2)
1.5.2	What social justice issue is being highlighted in this cartoon? Lack of a basic right to health care ✓	(1x1)(1)
1.5.3	Explain how the cartoon represents rural vulnerability during disease outbreaks. [Accept reasonable discussions] Rural areas lack health care facilities ✓✓ When major disasters strike, rural areas do not get the support they need ✓✓ Rural areas are hard to reach ✓✓ Lack of signal or communication technology Rural areas are poorer areas in general and lack infrastructure to deal with disaster ✓✓ Rural areas lack education on these matters ✓✓	(2x2)(4)
1.5.4	Disease outbreaks like this are particularly damaging to the future of the rural communities in which they happen. Describe TWO consequences of disease outbreaks on rural communities. [Accept reasonable answers] Many people will die ✓✓ Strong labourers die (production impacted) ✓✓ Families broken ✓✓ Future projects put on hold ✓✓	(2x2)(4)

1.5.5	Discuss TWO realistic ways the international community and local governments could improve support during rural health crises in Africa. [Accept logical responses] Subsidise medication ✓✓ Regular visits by medical professionals ✓✓ Educate these people ✓✓ Train locals in basic first aid/nursing ✓✓ Build simple clinics in these spaces ✓✓ Improve transport infrastructure so communities can get to hospitals. ✓✓	(2x2)(4)
		[15]

Total Question 1: 60 Marks

QUESTION 2: Urban Settlement

2.1. Various possible answers are provided for each question. Write down only the letter of the correct answer next to the corresponding number.

2.1.1	D
2.1.2	A
2.1.3	B
2.1.4	C
2.1.5	A
2.1.6	C
2.1.7	B
2.1.8	C

(8 x 1) (8)

2.2 Choose the word/term from COLUMN B that matches the statement in COLUMN A. Write only Y or Z next to the question numbers (2.2.1 to 2.2.8) in the ANSWER BOOK, e.g. 2.2.9 Y.

(8 x 1) (8)

2.2.1	Z
2.2.2	Z
2.2.3	Y
2.2.4	Y
2.2.5	Z
2.2.6	Z
2.2.7	Z
2.2.8	Y

2.3 Refer to the infographic below to answer the following questions.

2.3.1	Identify the land-use zone indicated as A in the infographic. Central Business District/CBD (1) (1 x 1) (1)
2.3.2	Quote from the infographic ONE role that land-use zone A may play in the future. “high-density affordable residential accommodation” (1) (1 x 1) (1)
2.3.3	State ONE characteristic of the land-use zone A that is evident in the infographic. Tall buildings (1) High building density (1) High accessibility (roads/railway) [Any ONE] (1 x 1) (1)
2.3.4	Which street pattern, X or Y, is usually associated with the land-use zone at A? Y - (grid iron street pattern) (1) (1 x 1) (1)
2.3.5	Give a reason for your answer to QUESTION 2.3.4. Older areas of a city (2) Easier to layout/ construct/ subdivide plots (2) Older CBD built on flat gentle slopes (2) Better planning took place (2) [Any ONE] (1 x 2) (2)
2.3.6	Give a term used for the movement of businesses away from land-use zone A towards the suburbs. Decentralisation (1) (1 x 1) (1)

2.3.7	People and businesses are often forced to move out of land-use zone A. In a paragraph of approximately EIGHT lines, discuss factors that cause businesses to move away from land-use zone A. Overcrowding at A forces people to move to the periphery. (2) (Spatial forces) Traffic congestion and poor public transport force them to move to the outskirts / Insufficient parking (2) The need for a special site that cannot be found in land-use A (2) (Site force) Pollution (noise, water, air) forces people and businesses out into the suburb. (2) (Situational force) Urban decay forces people and businesses out into the suburbs (2) High rents, rates and taxes force people and businesses to move out. (2) (Economic force) City centre is seen by people as old and regulated.(2) (Status force) High crime rate in CBD (2) High level of competition for space and customers (2) [Any FOUR] (4 x 2) (8)
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2.4 Refer to the photographs showing buildings in two land-use zones.

2.4.1	Classify the residential area shown in the photograph as either high income or low income. Low income (1) (1 x 1) (1)
2.4.2	Give evidence from the photograph to support your answer to QUESTION 2.4.1. Space between houses is limited/high density (2) Small plots (stands) (2) Size of the houses are small/ Low cost housing (accept examples)/ RDP (2) Similar style/design of houses (2) Limited infrastructure (accept examples) (2) Houses appear in rows (2) Lack of vegetation (accept examples) (2) Little or no recreational facilities (2) [ANY ONE] (1 x 2) (2)
2.4.3	Why is the type of residential area (answer to QUESTION 2.4.1) often located close to an industrial area? Employment opportunities (2) Saves travel time (2) Easy access to the place of employment (2) Lower traveling costs (2) Land is affordable/cheaper (2) Unskilled/semi-skilled labour (2) [ANY TWO] (2 x 2) (4)
2.4.4	Give TWO social injustices that are experienced by people in this residential area due to the industrial activity at B. Air pollution (accept examples) (2) Noise pollution (accept examples) (2) Water pollution (accept examples) (2) Health related problems (accept examples) (2) [ANY TWO] (2 x 2) (4)

2.4.5	Explain TWO measures that can be implemented by the industries at B to reduce the impact of the social injustices. Install filters on chimneys to reduce air pollution (2) Increase the height of chimneys to disperse air pollution (2) Implement legislation to control the amount of pollution associated with the industries (accept examples) (2) Conduct research to determine the effect of their activities on the people or the environment (2) Regular maintenance of infrastructure related to the industries (2) Employ environmental officers to monitor pollution levels (2) Introduce noise reduction methods to limit noise pollution (2) Develop greenbelts / buffer zones around industries (accept examples) to control air pollution (2) Encourage the use of green energy to reduce pollution levels (2) Compensate the community for health care as a result of air pollution (2) [ANY TWO] (2 x 2) (4)
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2.5 Study the case study on the growth of South African urban settlements.

2.5.1	Give ONE factor from the case study which indicates why people prefer to live in urban areas. Many opportunities for work and leisure (1) Improved health (1) Improved education (1) Economic activities (1) Services concentrated in a small area (1) [Any ONE] (1 x 1) (1)
2.5.2	Differentiate the terms <i>level of urbanisation</i> and <i>rate of urbanisation</i>. Level of urbanisation refers to the <u>percentage of a country's population that lives in urban areas</u>. (2) Rate of urbanisation refers to the <u>speed or rate at which the urban population is increasing over time</u>. (2) (1 x 2) (2)

2.5.3	Explain why the case study refers to Gauteng as the province with the biggest and fastest-growing population in South Africa. Gauteng is located centrally which means that it is very accessible (via road, air, rail). (2) Gauteng has a high concentration of industries. (2) Gauteng has a well-developed infrastructure. (2) Gauteng is the economic hub of the country. (2) Many opportunities for work and leisure can be found in Gauteng. (2) [Any ONE] (1 x 2) (2)
2.5.4	According to the case study, “rapid urbanisation degrades environmental and health conditions”. Describe how rapid urbanisation results in the degradation of health and environmental conditions. More people and activities in the urban areas will result in more environmental problems, e.g., pollution. (2) Higher population density will result in exhaustion of natural resources. (2) More infrastructure development e.g., roads, houses will result in destruction of the natural environment. (2) More people will result in an increase in temperature (Urban Heat Island/pollution dome/smog) further resulting in an alteration to the natural environment (2) [ANY TWO] (2 x 2) (4)

2.5.5	Explain how increasing urbanisation places pressure on service delivery in Gauteng. • Rapid population growth increases the demand for housing, resulting in housing shortages and the growth of informal settlements. (2) • More people require access to water, placing pressure on existing water supply systems and increasing the risk of shortages. (2) • Increased urban populations lead to higher demand for electricity, causing strain on the power supply and infrastructure. (2) • Urbanisation increases the demand for healthcare services, leading to overcrowded clinics and hospitals. (2) • More learners moving into cities place pressure on schools, resulting in overcrowded classrooms and increased demand for educational facilities. (2) • Increased population growth places pressure on sanitation and waste removal services, leading to service backlogs and environmental problems. (2) • More people travelling within urban areas increases demand for roads and public transport, resulting in traffic congestion and overcrowded transport systems. (2) • Municipalities may struggle to provide services at the same rate as population growth, leading to service delivery protests and community dissatisfaction. (2) [ANY THREE] Accept any other relevant explanation of how urbanisation affects service delivery in Gauteng. (3 x 2) (6)
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[Question 2: 60 marks]
Section A Total: 120 marks

SECTION B – MAPWORK

3.1 – Calculations [10]

3.1.1. **What** is located at 6 on the orthophoto map?? (1x1) (1)

A river / Alexander bridge/ a bridge ✓

3.1.2. **Provide** the coordinates for windpump in block A4 on the topographic map. (2x1) (2)

27°36'42" (40 to 44") South and 27°13'22" (20 to 24") East ✓✓

3.1.3. **Calculate** the **average gradient** between spot height 1344 (block E1) and spot height 1346 (block D4) on the ORTHOPHOTO.

Formula: Average gradient = $\frac{\text{Vertical interval (VI)}}{\text{Horizontal equivalent (HE)}}$

$$1344 - 1346 = 2\text{m} \checkmark$$

$$12.5\text{cm} \checkmark \text{ (accept 12.5 to 12.8cm)}$$

$$12.5\text{cm} = 1.25\text{km} = 1250\text{m} \checkmark$$

$$2/1250$$

$$= 1 : 625 \checkmark$$

(4x1) (4)

3.1.4. Calculate the **area** of the orthophoto map as seen on the topographic map.
Answer in km².

Formula: Area = Length x Breadth

$$(3.9\text{km} \checkmark \times 0.5) \times (3.9\text{km} \checkmark \times 0.5) \text{ (accept 3.9 to 4cm)}$$

$$1.95\text{km} \times 1.95\text{km}$$

$$= 3.9 \text{ km}^2 \checkmark$$

(no units = -1)

(3x1) (3)

Question 3.2 – Interpretation [12]

3.2.1. The feature found at approximately 27°37'35" South and 27°13'25" East on the topographic map is ...

- A. Trig beacon. ✓**
- B. Diggings.
- C. A Dam.
- D. Sewerage works. (1x1) (1)

3.2.2. The presence of many dams in this area indicates...

- A. Rain all year.
- B. A very dry area.
- C. Seasonal rain. ✓**
- D. Dessert-like conditions. (1x1) (1)

3.2.3. The map to East of 2727CA is....

- A. 2727DB
- B. 2726DB ✓**
- C. 2627DB (1x1) (1)
- D. 2727BD

Refer to the topographic map and answer the questions that follow.

3.2.4. **Which** area is wealthier, Koekoe Village or Kroonstad? (1x1) (1)

Kroonstad ✓

3.2.5. **List** TWO pieces of evidence from the map to justify your answer to question 3.2.4. (2x1) (2)

[Any TWO]

Kroonstad larger plots ✓

More green spaces ✓

Golf course present ✓

Highway access ✓

- 3.2.6. **List** TWO site factors evident on the map that played a role in the development of Kroonstad. (1x2) (2)

[Any TWO]

Water, flat gradient, good soil, forests √√` (1 mark each)

- 3.2.7. **Discuss** Kroonstad's situation. Refer to both physical and economic factors in your answer. (2x2) (4)

[Must discuss BOTH]

Physical - Water, flat gradient, good soil √√

Economic – Access to road and rail, key river crossing, exporter, gold mining√√

[12]

Question 3.3 – GIS [8]

Refer to the image below and answer the questions that follow:

- 3.3.1. **What** type of sensing is being shown in the image, remote sensing or physical sensing? (1x1) (1)

Remote √

- 3.3.2. **Provide** ONE advantage of using drones to survey fields. (1x2) (2)

[Accept reasonable]

Covers large area √

Cheaper √

Quicker √

Better tech √

- 3.3.3. **List** TWO layers farmers might use in GIS. (2x1) (2)

[Any TWO]

Water, gradient, road access, climate (heat) etc. √√

- 3.3.4. **Can** GIS help farmers increase their yields? Provide ONE reason to support your answer. (1+2) (3)

Yes √ [Any logical answer]

Helps with climate prediction, optimisation, water flow, boundaries etc. √√

[8]

TOTAL SECTION C: [30]

GRAND TOTAL: 150 MARKS