

education

Department:
Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

GEOGRAPHY P2

FEBRUARY/MARCH 2010

CENTRE							
NUMBER:							
EXAMINATION							
NUMBER:							

MARK SCORED	100
MARKER	
SENIOR MARKER	
CHIEF MARKER	
MODERATOR	
TOTAL	
	100

MARKS: 100

TIME: 1½ hours

This question paper consists of 10 pages and 1 rough work page.

RESOURCE MATERIAL

An extract from topographical map 2230AA&AC MUSINA.

Orthophoto map 2230 AC 11 MUSINA SOUTH.

NOTE: The resource material must be collected by the schools for their own use.

INSTRUCTIONS AND INFORMATION

- 1. Write your centre number and examination number in the spaces on the ANSWER BOOK.
- 2. Answer ALL the questions in the spaces provided in this question paper.
- 3. You are supplied with a 1:50 000 topographical map 2230AA&AC MUSINA and an orthophoto map of a part of the mapped area.
- 4. The topographical map and the orthophoto map must be handed to the invigilator at the end of this examination session.
- 5. You may use the blank page at the back of this question paper for all rough work and calculations.
- 6. A non-programmable calculator may be used.
- 7. The following English terms and/or their Afrikaans translations are shown on the topographical map.

ENGLISH	AFRIKAANS
Caravan park	Karavaanpark
Cemetery	Begraafplaas
Copper mine	Kopermyn
Diggings	Uitgrawings
Disused mine	Ongebruikte myn
Drive-in theatre	Inryteater
Fish farm	Visplaas
Landing strip	Landingstrook
Refuse dump	Afvalstortingsterrein
Rifle range	Skietbaan
River	Rivier
Sewage disposal works	Rioolafvalwerke
Shaft	Skag
Slimes dam	Slykdam

QUESTION 1: MULTIPLE-CHOICE QUESTIONS

The following questions are based on the 1:50 000 topographical map 2230AA&AC MUSINA as well as the orthophoto map of a part of the mapped area.

Various options are provided as possible answers to the following questions. Choose the answer and write only the letter (A - D) in the block next to each statement.

1.1	The co	ontour interval of the topographical map is	
	Α	5 m.	
	В	10 m.	
	С	15 m.	
	D	20 m.	
1.2	The he	eight of the N1 National Route at 2 in block F1 is	
	Α	500 m.	
	В	520 m.	
	С	540 m.	
	D	560 m.	
1.3	The se	ettlement of Arton Villa (F6) originally developed as a settlement.	
	Α	mining	
	В	farming	
	С	resort	
	D	junction	
1.4	The fe	eature numbered 3 in block H2 is a	
	Α	windpump.	
	В	communication tower.	
	С	grave.	
	D	water tower.	
1.5	The w	ord scale of the orthophoto map is:	
	Α	1 cm represents 10 000 m.	
	В	1 cm represents 1 000 m.	
	С	1 cm represents 100 m.	
	D	1 cm represents 10 m.	

(10 x 2)

[20]

1.6	The landfo	orm marked L-M on the orthophoto map is a	
	A B C D	cuesta. valley. spur. mesa.	
1.7	The slope	between L and M on the orthophoto map is	
	A B C D	convex. concave. gentle. terraced.	
1.8	The direct	tion of land-use J from land-use K on the orthophoto map is	
	A B C D	west-northwest. north-northwest. northwest. southwest.	
1.9	The refuse	e dump at N on the orthophoto map is mainly for waste.	
	A B C D	industrial domestic agricultural mining	
1.10	The resid	ential area marked G on the orthophoto map shows a rough	
	A B C D	grid-iron radial unplanned, irregular planned, irregular	

QUESTION 2: GEOGRAPHICAL TECHNIQUES AND CALCULATIONS

NSC

	gnetic bearing from trigonometrical station 17 (G e following steps as a guide:
Date of map:	
Magnetic declination:	·
Mean annual change:	
Difference in years:	
Total annual change:	
Magnetic declination in 2010	0:
True bearing:	
Present magnetic bearing:	
Fresent magnetic bearing.	

	o the drainage pattern in blocks B/C10 on the topographical map.
3.1.1	Identify the drainage pattern assumed by the river system in these two blocks.
	(1 x 2)
3.1.2	With reference to the topographical map, explain why the river system assumed this drainage pattern in blocks B/C10.
	(3 x 2)
Refer t	o the houses found in blocks J/K8 on the topographical map.
3.2.1	Identify the settlement pattern of these buildings.
	(1 x 2)
3.2.2	
	Give ONE reason for your answer to QUESTION 3.2.1.

Copyright reserved

Please turn over

3.2.3	With reference to the topographical map, state any TWO problems (disadvantages) that the inhabitants of these houses might experience.
	•
	(2 x 2
	National Route passes through Musina on its way to the border posn South Africa and Zimbabwe.
3.3.1	State ONE advantage of the N1 passing through Musina, fo motorists.
	(1 x 2
3.3.2	State ONE disadvantage of the N1 passing through Musina, fo motorists.
	(1 x 2
•	is a central place town?
	(2 x 2
J	the man-made features labelled J and K on the orthophoto map.
Κ	(2 x 2
Give a p	possible reason for the location of man-made feature K .
	(1 x 2)
Musina.	any TWO primary economic activities practised in close proximity to You must also provide a block reference number for each of the s mentioned.
•	block
•	block
	(2 x 2

						(1 x 2)
-	ence from the sters in block J2	. • .	map,	explain t	he occu	rrence of
			······································			

(6)

QUESTION 4: GEOGRAPHICAL INFORMATION SYSTEMS (GIS)

4.1	Name anv	/ TWO	components	of a	GIS.

•

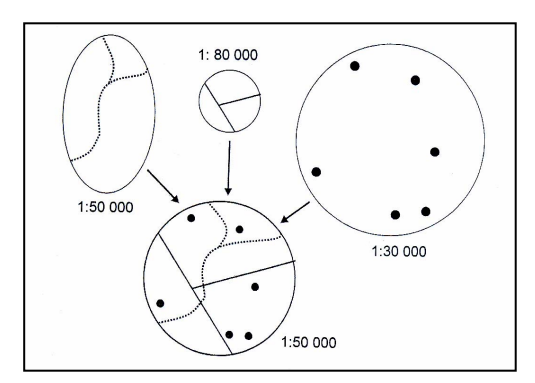
4.2 Identify a polygon feature, a line feature and a point feature respectively in block G3.

Polygon feature:

Line feature:

Point feature: (3 x 2)

4.3 The diagram below illustrates the concept of data integration. Study the diagram carefully and answer the questions that follow.



4.3.1 Explain what is meant by *data integration*.

(1 x 2) (2)

4.3.2	Name ONE problem that was experienced with data i prior to the introduction of GIS.	integratior
		(1 x 2)
4.3.3	Of what importance is data integration to a geographer?	
		(4 0)
		(1 x 2)
What is a	database?	
		(1 x 2)
Why is it	sometimes necessary to manipulate data in a database?	(1 X Z)
		(1 x 2)

ROUGH WORK AND CALCULATIONS