



education

Department of
Education
FREE STATE PROVINCE

GEOGRAPHY

GRADE 12 RESEARCH TASK

TERM TWO 2024

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INSTRUCTIONS AND INFORMATION

1. This task is to be administered and recorded in the second term.
2. The task is allocated a time frame of **8 weeks** in term two.
3. Non-compliance of submissions according to the time frames set CAN result in zero mark for the candidate.
4. The REASERCH TASK in grade 12 is part of the formal assessment programme in 2024
5. All dates stated in **Annexure A** are stipulated for completion of the step.
6. Candidates must adhere to the due dates stipulated in Annexure A.
7. Candidates must always refer to the Research Rubric to gain more insight on the expectations for each step.



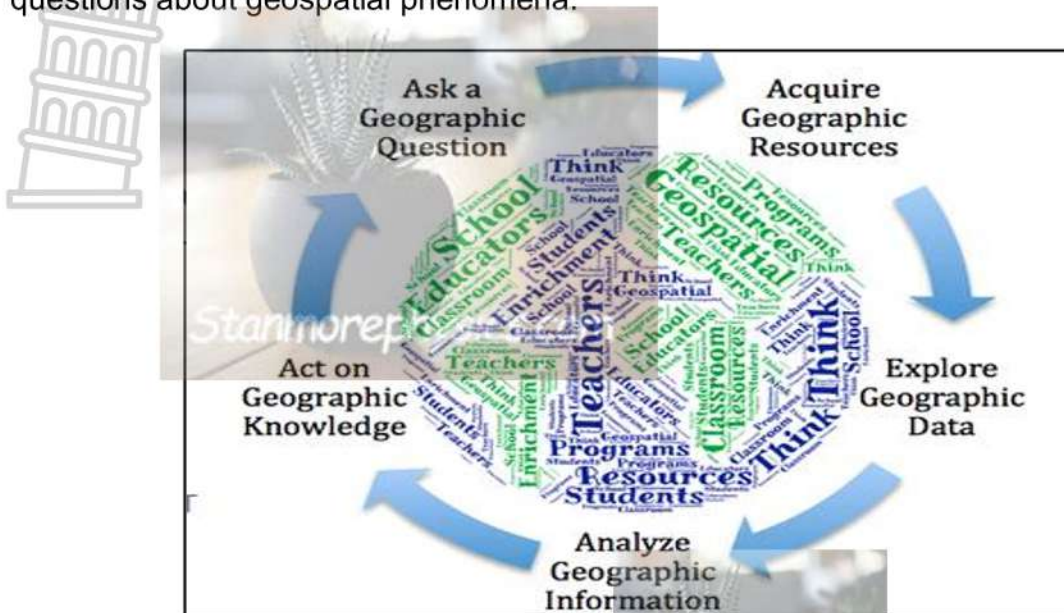
GEOGRAPHY RESEARCH TASK

ANNEXURE A

Research activity and due date	Steps	Marks	Descriptor(s)	Due date
Formulation of Hypothesis.	1	10	Hypothesis: must be in a form of a statement including what, where and the impact of the geographical issue.	
Mapping of the research area	2	10	A4 size map: a map with specific coordinates of the area of study drawn to scale with appropriate references.	
Background information to Hypothesis.	3	15	A paragraph of not less than eight lines: a description of the location of the area chosen with historical and geographical scope of the problem.	
Data collection	4	20	Primary or Secondary data: graphs/questionnaires/newspaper articles/diagrams/photographs/text that will assist in supporting or refuting the hypothesis.	
Analysis and synthesis including representation of data.	5	20	Graphs/tables/written notes demonstrating the nature and scope of data collected.	
Recommendations and possible solutions	6	10	Structured paragraph of eight lines	
Conclusion	7	5	Accept or Reject the hypothesis: paragraph of eight lines.	
Bibliography	8	5	All references must be sourced according to the Harvad referencing system. Author Surname, Initials. (Publication Year). Title of the Text in Italics. Place of Publication: Publisher. E.g., Bloom, H. (2005) Novelists and novels. Philadelphia: Chelsea House Publishers.	
Cover page	9	5	Design a cover page with an appropriate context for the research with the stated hypothesis.	
Final submission		100		

Geographic question/inquiry

To complete this research, we must be willing and have an ability to ask and answer questions about geospatial phenomena.



Questions which geographers ask from a geographic perspective.

- What causes the natural event? (include a diagram)
- Where does it occur? (include a map)
- How does the natural event impact the environment?
- How does the natural event impact humans? social, political, economical?
- How can we prepare, prevent, protect against the natural event?
- How can communities' benefit from the natural event?
- Is this natural event a concern in my area?

Topics for Grade 12 Research

Choose any ONE of the following topics to do research on

SETTLEMENT GEOGRAPHY

- A study of transport patterns in the local community.
- Urbanisation trends and patterns in Bloemfontein CBD.
- Lack of planning by local municipalities in the provision of basic services e.g. housing/education/electricity
- Infrastructure failure – roads/railways/electricity/water
- The rapid rise of informal settlements and related issues in my local community
- Consider areas of environmental, economic and social justice issues

Examples of Hypothesis

- The poor condition of roads (specify the names of the roads) leading to/in Harrismith, Free State (choose local area), is due to the lack of proper planning by the local municipality.
- Overcrowding of informal settlements is due to the lack of proper planning by the local government (choose local area).

1. STEP ONE

Formulating a hypothesis.

- Choose a specific area where the geographical statement can be made.
- The statement must have the following questions:
 - Where is it?
 - What is it?
 - How it ought to be?
 - Human Impacts?

• Example:

what?

The **pollution** along the **Vaal River** is due to the increase in contaminants created by the human settlements.

where?

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2. STEP TWO

Mapping

- Provide a map of the area in question.
- During this stage create a buffer zone around the area of study.
- The map must have a key and be drawn to scale.
- It should be a most recent map.
- Maps can be downloaded from websites

3. STEP THREE

Background information about an area of study.

- Identify on the map where in South Africa the study area is located. (This can be indicated on the map)

- A description of the study area in terms of its exact position (degrees, minutes and seconds).
- Provide relevant information about the area, for example population of the area or climate of the area.
- Provide media (newspaper/internet/magazine) sources.

4. **STEP FOUR** Methods of data collection

(a) **PRIMARY DATA SOURCES**

- The use of questionnaires
- Interviews
- Observations
- Field trips

(b) **SECONDARY DATA SOURCES**

- Newspaper articles
- Government department statistics
- Books
- Internet



5. **STEP FIVE**

Analysis and synthesis of data (Data Representation)

- Collected data should now be used to formulate a discussion around the existing geographical problem.
- Represent information graphically (creatively) where necessary, for example graphs, sketches, photographs etc.
- Graphic information must be analysed during this stage.

6. **STEP SIX**

Recommendations and possible solutions

- Make recommendations to solve the geographical problem in question.
- Present original and realistic opinions as far possible.

7. **STEP SEVEN**

Conclusion – ACCEPT OR REJECT the hypothesis.

- Make a decision to either **ACCEPT** or **REJECT** the hypothesis.
- **Provide reasons** for either ACCEPTING or REJECTING the hypothesis.

8. **STEP EIGHT**

A comprehensive bibliography should be included. (You can use a Harvard referencing system)

- List web sites in full.

- Annexures of questionnaires and interviews conducted should be included.

Reference structure and example:

Author Surname, Initials. (Publication Year) Title. Place of Publication: Publisher.

Ozeki, R. (2013) A tale for the time being. New York: Penguin Books.

9. STEP NINE Submission

- Collate all your information.
- Include a table of contents.
- Ensure that you include a copy of the questionnaire and/or questions asked in your interviews as annexures.
- Design a suitable cover sheet.
- Submit your research.





RUBRIC FOR RESEARCH TASK

NAME OF CANDIDATE: _____ GRADE: _____

HYPOTHESIS: _____

MARK	1	2 - 4	5 - 7	8 - 9	10	Teacher Mark	Moderator Mark
Step 1: Formulation of hypothesis	Learner has not understood the formulation of a hypothesis and has merely stated a topic.	Learner has formulated the hypothesis Not a research topic specific to Geography Enquiry Specific area not identified No specific problem. No specific impact.	Learner has formulated the hypothesis Describes a topic specific to Geography Enquiry Geographical area is not specific. Problem not specific. Impact not specific.	Learner has formulated the hypothesis Describes a topic specific to Geography Curriculum. Geographical area is specific. Problem is specific. Impact is specific	Learner has formulated the hypothesis Describes a topic specific to Geography Curriculum. Geographical area is specific. Problem is specific. Impact is specific.		
MARK	1	2 - 4	5 - 7	8 - 9	10	Teacher Mark	Moderator Mark
Step 2: Map	Irrelevant map Limited to no information.	Relevant map of Research area included. Limited information No legend. No Scale No Buffer Zones created	Relevant map of Research area included with appropriate legend and limited detail.	Relevant research area identified on a map with an appropriate legend, appropriate labels and use of scale.	Accurate map used with appropriate detail showing accurate details of buffering and delineation of research areas with appropriate information including a legend and a scale.		
MARK	1	2 - 4	5 - 7	8 - 9	10	Teacher Mark	Moderator Mark
Step 3: Background information	Unable to give a description or background information of the area being studied in a paragraph	Some description of an area is provided in a paragraph with limited background information given.	Relevant description of an with most of the background information provided in a paragraph	Study area is well motivated and forms part of the local community and a related geographical issue. Learner has fully described the study area in a paragraph and has provided the appropriate background information relevant to the Hypothesis.	Study area is well motivated and forms part of the local community and a related geographical issue Learner has fully described the study area in a paragraph of exactly EIGHT lines and has provided the suitable background information relevant to the Hypothesis.		

MARK	1 - 3	4 - 8	9 - 12	13 - 16	17 - 20	Teacher Mark	Moderator Mark
Step 4: Data collection	Only one primary or one secondary source of data is used.	Primary and secondary sources of data collected which inadequately informs research methodology.	Primary and secondary data sources that mostly enable an understanding of the research area studied.	A variety of primary and secondary data sources collected, that accurately define the hypothesis.	Specific primary and secondary sources collected that accurately define the Hypothesis. Relevant communication from related authorities in the form of letters/emails etc.		
MARK	1 - 3	4 - 8	9 - 12	13 - 16	17 - 20	Teacher Mark	Moderator Mark
Step 5: Analysis and synthesis of data	The learner shows little understanding of the topic and is unable to identify, interpret or show the effects from the sources used. Less than 300 words without appropriate graphical representation	The learner is able to identify some of the problems from the sources but shows limited understanding of interpretation and effects. Between 300 and 400 words. Graphical information not relevant to Hypothesis.	The learner is able to identify and interpret the sources in most case, but shows limited ability to show the effects. Between 300 and 400 words. Graphical Information relevant but not interpreted according to the Hypothesis.	The learner is able to identify the problems and interpret all the sources and is able to show some insight of the effects. Between 300 and 400 words Graphical Information relevant and interpreted according to the Hypothesis	The learner is able to identify the problems and interpret all the sources and is able to provide clear insight of the effects. Between 300 and 400 words used. Variety of Graphical Information used relevant to Hypothesis		
MARK	1-3	4 - 6	7 - 9	10 - 12	13- 15	Teacher Mark	Moderator Mark
Step 6: Recommendations and solutions	The learner is unable to provide relevant recommendations and solutions to the problem in a paragraph format	The learner could only provide some recommendations and solutions to the problem in a paragraph format	The learner is able to provide meaningful recommendations and solutions to the problem in a paragraph format.	The learner provides clear insight into all relevant recommendations and possible solutions to the problem in a paragraph format	The learner provides clear insight into all relevant recommendations and possible solutions to the problem in a paragraph format of EIGHT lines		
MARK	0	1 - 2	3	4	5	Teacher Mark	Moderator Mark
Step 7: Conclusion (Accept/Reject)	No conclusion provided with no ACCEPT or REJECT statement	Conclusion provided but research conducted does not accept or reject the hypothesis	Conclusion provided with an acceptance or rejection of the hypothesis.	Conclusion provided with an acceptance or rejection of the hypothesis. The research conducted provides a framework for the ACCEPT/REJECT statement	Clear Research methodology using Hypothesis testing techniques. Is able to see the ACCEPT/REJECT statement with a variety of sources and findings		

MARK	0	1 - 2	3	4	5	Teacher Mark	Moderator Mark
Step 8: Bibliography	No bibliography provided.	Bibliography provided is incomplete	Limited Bibliography provided but is correctly formatted	Bibliography provided in correct format	Extensive research conducted and bibliography shows insight into research area.		
MARK	0	1 - 2	3	4	5	Teacher Mark	Moderator Mark
Step 9 Cover page	No cover page is provided.	Cover page is provided with incomplete details.	Cover page contains all the required details.	Creative cover page used that contains elements of research captured and most of the relevant information.	Cover Page with all relevant information including stated hypothesis and creative expression of selected area of study		
TOTAL MARK – 100						Teacher Mark	Moderator Mark
COMMENTS							