THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATION COUNCIL DIPLOMA IN SECONDARY EDUCATION EXAMINATION

713 GEOGRAPHY
(SUPPLEMENTARY)

Time: 3 Hours. Year: 2013

Instructions

- 1. This paper consists of sections A, B and C.
- 2. Answer all questions from Section A and two (2) questions from each of section B and C.
- 3. Section A carries 40 marks, Section B and C carry 30 marks each.
- 4. Cellular phones are **not** allowed inside the examination room.
- 5. Write your **Examination Number** on every page of your answer booklet



SECTION A (40 Marks)

Answer all questions in this section.

- 1. Name four major landform types found in the eastern African corridor and give one short comment on how each influences settlement location.
- 2. State four social reasons why communities may have large family sizes.
- 3. List four immediate causes of infant deaths commonly observed in rural clinics.
- 4. What is a bearings-and-distance survey?
- 5. Give four economic benefits that result from mountain ice deposits in northern landscapes.
- 6. Mention two positive effects and two negative effects of travel-related income on local villages.
- 7. (a) Provide a one-line definition of environmental damage.
 - (b) Give two categories used to sort types of damage.
- 8. (a) Define contamination in a single sentence.
 - (b) Give two common forms found near factories.
- 9. Name four physical elements required to site a river-power plant.
- 10. Explain in two short points why studying physical space is important in secondary schools.

SECTION B (40 Marks)

Answer two (2) questions from this section.

- 11. Describe four practical abilities students gain from studying maps, each in a separate short paragraph.
- 12. (a) What are classroom visuals?
 - (b) Give three quick advantages of using printed maps during lessons; include one limitation.
- 13. Critically compare two recording tools used during fieldwork, focusing on accuracy and speed.
- 14. Explain four uses a teacher gets from following a course outline.

SECTION C (20 Marks)

Answer two (2) questions from this section.

- 15. (a) What is meant by a teaching plan?
 - (b) Prepare a concise 45-minute plan for Form One on "Day and night cycle", listing objectives, activities, and a quick check for learning.
- 16. Give four simple strategies for guiding students during map-based practicals, with a brief example for each.
- 17. Draft a short lesson using Think-Pair-Share to teach contour interpretation; include timings for each phase.
- 18. Discuss four reasons why assessment matters in a geography class, with one example method for each reason.