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

713 GEOGRAPHY
(SUPPLEMENTARY)

Time: 3 Hours. Year: 2015

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. Give four physical features typical of the rift area and one short effect of each on transport.
- 2. State four demographic pressures that often lead to high fertility in town outskirts.
- 3. List four hygiene- or nutrition-related contributors to infant deaths and propose a remedy for each.
- 4. What is the main function of an angular-measuring instrument in surveying?
- 5. Give four examples of businesses that use glacial soils or landforms and why they do so.
- 6. Mention two advantages and two disadvantages of expanding accommodation services in small settlements.
- 7. (a) Offer a brief meaning of pollution.
 - (b) Classify pollution by impact zone and list one example of each.
- 8. (a) Define contamination briefly.
 - (b) Name two routine tests used to detect water contamination.
- 9. Give four hydrological features necessary for a dam to be effective.
- 10. State four ways geography lessons support disaster awareness in schools.

SECTION B (40 Marks)

Answer two (2) questions from this section.

- 11. Explain four analytical techniques students learn in geography and give one workplace use for each.
- 12. (a) What are teaching supports?
 - (b) Give three benefits and two limitations of hands-on model maps in class.
- 13. Evaluate four methods for recording field observations in terms of cost and clarity.
- 14. Discuss four functions of a syllabus in guiding classroom pacing and assessment.

SECTION C (20 Marks)

Answer two (2) questions from this section.

- 15. (a) Define a lesson outline.
 - (b) Prepare a 45-minute outline on "Rotation effects: tides and sunlight", include starter, main activity, and mini-assessment.
- 16. Provide four methods to train students in using measuring tapes and clinometers, with an example for each.
- 17. Build a short Think-Pair-Share session for teaching profile drawing from contours, include timing and success criteria.
- 18. List four reasons formative checks help teachers, and name one simple instrument to carry out each check.