# THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

071

BUILDING CONSTRUCTION
(For Both School and Private Candidates)

TIME: 3 Hours

Friday 24th October 2008 a.m.

#### Instructions

- This paper consists of sections A. B and C.
- 2. Answer all questions in sections A and B and two (2) questions from section C.
- 5. Electronic culorlators are not allowed in the examination room.
- 4 Cellular phones are not allowed in the examination room:
- 5 Write your Examination Number on every page of your answer hooklet(s)



This paper consists of 6 printed pages.

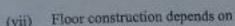
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## SECTION A (20 marks)

Answer all questions in this section.

- For each of the items (i) -(x), choose the correct answer among the given alternatives and write its letter beside the item number.
  - The two construction methods applied in the building industry are (i)
    - modern and industrialized
    - traditional and conventional B
    - modern and technology C
    - conventional and modern D
    - mud and conventional.
  - Which of the following mix represents plain concrete? (ii)
    - 1:2:4
    - 1:3:6 B
    - 1:15/2:9 C
    - 1:4:9 D
    - 11/2:31/2:6
  - Levelling in site preparation means (iii)
    - reduced level
    - cut level B
    - fill up level C
    - beat up level D
    - sport level. E
  - Settlement is defined as downward (iv)
    - transfer of building loads
    - carried loads of the building B
    - movement of the ground C
    - passage of moisture D
    - action of building loads. E
  - The tube which bears on the ground on an adjacent structure is called (v)
    - bridles A
    - sole plates B
    - reveal ties C
    - raker D
    - standard.
  - One of the following is used to divide space within the building. (vi)
    - Fender wall
    - Retaining wall B
    - Internal wall C
    - Parapet wall D
    - External wall

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student gender-hood

purpose and materials

prevailing wind

uses only D

ite

soil bearing capacity. E

#### In roofing, a verge is defined as (viii)

a horizontal timber providing intermediate supports to spars

a structure formed by members framed together for supporting purling

B small piece of wood to which tiles are secured C

an edge of a roof which runs from cave to ridge at a gable

a line produced when three or more roof surfaces intersect to form an angle. D E

#### Door set consists of (ix)

shutter plus frame and hinges A

door plus shutter and locks B

door plus hinges and screws C

shutter plus hinges and wire nails D

door plus frame and screws.

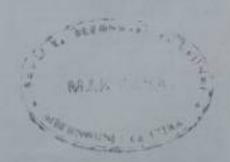
## The total area of the ventilation opening must exceed \_\_\_\_\_ of the floor area of the room

1/10 th 1/20 th 1/12 th 1/25 th 1/24 A

B

C

D



 Match the response in List B with the items, in List A by writing a letter of the correct response beside the item number.

LIST A	LIST B
<ul> <li>(i) The roof which is sloping in four directions of the building</li> <li>(ii) A sloping roof having glazing fixed on the steep sloping sides of it</li> <li>(iii) Is the lower edges of the surface of a sloping roof</li> <li>(iv) One of the functions of parlins</li> <li>(v) Roof finishing materials out of metal</li> <li>(vi) The basic structural shape in pitched roof construction</li> <li>(vii) Heavy finishing which needs more timber to be put in place</li> <li>(viii) The main purpose of a flat roof having gentle slope</li> <li>(ix) The members supporting the battens or boarding under the covering of a sloping roof</li> <li>(x) A wooden board fixed to the ends of the common rafters projecting beyond the gabled end of a sloping roof</li> </ul>	A Support roof covering material B To dispose rain water C Corrugated asbestos sheets D To support mono pitched roof E Barge F Triangle G Mansard truss roof H Plain tiles I Hipped roof J Common rafter K Corrugated galvanized iron sheets L To support wall plate M Breaking the blowing winds N Gable O Jack rafter P Saw tooth or north light roof Q Barge board R Rectangular S Eaves T Interlock

### SECTION B (40 marks)

Answer all questions in this section.

- (a) Define the term sewage.
  - (b) What is surface water?
- 4. List down the four (4) types of ball valves.



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Label the parts of the open fire place indicated in Figure 1.

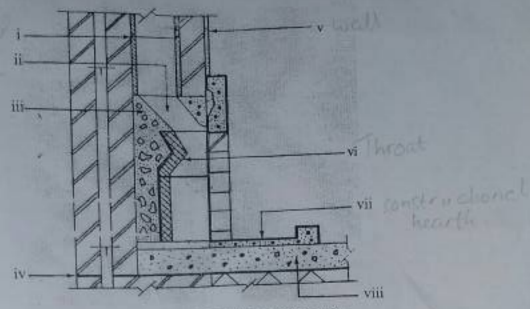


Figure 1: CROSS SECTION OF OPEN FIREPLACE

6. Label the indicated parts of a stair in Figure 2.

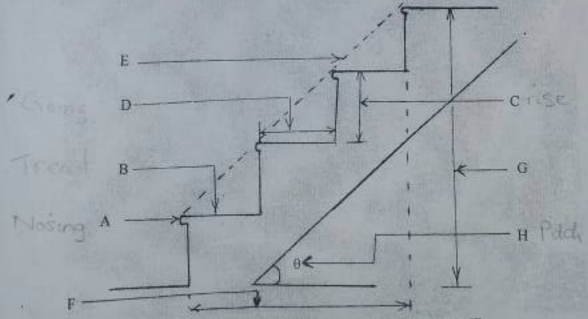


Figure 2: SIDE ELEVATION OF A STAIR

aterial

iron sheets

vinds 🙆

troof

cts d roof

What is a screw? (a) How are screws classified? Mention two (2) types of screws. (b) (c) Mention four (4) factors to be considered during roof design. List down the three (3) headings to be considered during the construction of (a) 9. solid ground floor. Give two (2) purposes of hardcore during floor construction. (b) Mention two (2) loads transmitted by columns in building work. Distinguish dead loads from live loads. (a) 10. (b) What factors lead to the selection of methods in arches construction? Outline four (4) processes of constructing an arch. 11. (a) (b) Give two (2) reasons for bonding the walls of a building. (a) What is a parapet wall in a building? 12. (b) SECTION C (40 marks) Answer two (2) questions from this section. Make a neat and a well labelled rear elevation sketch of a ledged and battened door. (a) 13. half turn stair (b) headroom of a stair (ii) winder of a stair. (iii) List down four (4) materials for making windows. (c) State the functions of the following items. (d) Door bolts (i) Tee hinges (ii) shallow foundation Explain (i) (a) 14. deep foundation. (ii) What is the advantage of having access to the site? (b) Why are the ends of reinforcements cranked into hooks? (c) Why is it important for the scaffolds to be stable and strong? (d) Mention six (6) principles of a good drainage. (a) 15. List down four (4) materials for constructing beams. (b) Mention four (4) shapes of reinforced concrete columns. (ii) Identify four (4) materials required to build a timber floor. (c) What is the function of roofing felt? (d) Name four (4) materials used as roofing felt.

(11)