

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

074

CARPENTRY AND JOINERY (For both School and Private Candidates)

TIME: 3 Hours

2006/10/26 a.m.

Instructions

- This paper consists of three (3) sections A, B and C.
- Answer all questions from sections A and B and two (2) questions from section C.
- Cellular phones are not allowed in the examination room.
- 4. Electronic calculators are not allowed in the examination room.
- Write your Examination Number on every page of your asswer booklet(s).

This paper consists of 5 printed pages.

CS 06



SECTION A (20 marks) Answer all questions in this section

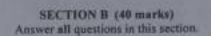
- For each of the items (i) (x) choose the correct answer from among the given alternatives and write its letter beside the item number.
 - (i) Double glazing means
 - A two glasses fitted to casement as a single unit
 - B two casement hinged together and fitted into a frame as a single unit
 - C double glass glazed as a single unit fitted to sashes
 - D double sashes fixted to a frame as a single unit
 - E two different glass colours act as single unit fitted to a casement.
 - (ii) Safety governs the
 - A clothing and hand tools only
 - B workshop working benches only
 - C workshop, machines, hand tools and personal protective clothing
 - D workshop and hand tools only
 - E hand tools and machines only.
 - (iii) It is important to keep the oil stone in a wooden box because
 - A it simplifies the work of sharpening cutters
 - B the wooden box is cheap
 - C it retain the oil poured into it
 - D it breaks easily when dropped
 - E it prolong the life span of the stone
 - (iv) In woodworking the internal built-in fitting means all
 - A permanent fixtures in the building.
 - B movable fixtures in the building
 - C wall partitions
 - D kitchen fixtures
 - E bathroom fixtures.
 - (v) A burnisher is an abrading tool for sharpening
 - A scrapers
 - B chisels
 - C nail punches
 - D cutting knife
 - E saws.
 - (vi) Is one of the basic factors for formwork structure.
 - A To protect operatives while working in trenches
 - B To decorate the trenches
 - C To allow stones and soil fall in trenches
 - D To remove soil from the trenches
 - E To dismantle sheetings from the trenches
 - (vii) Is a wood structure used as temporary support for an arch during construction.
 - A Centring
 - B Segment
 - C Lintel
 - D Wedge
 - E. Scaffold

- How are the grains in panels arranged in the frame? (viii)
 - They are arranged to match
 - They are arranged to cross Randomly arranged

 - Diagonally arranged D
 - Staggered arranged
- (xi) Wall, screen and balustrade are all
 - parts made stairs
 - type of stairs
 - partition walls C
 - steps of stair case D
 - stair guider
- A structure liable to collapse can temporarily be propped using (x)
 - retaining walls
 - scaffold B
 - C shoring
 - D fender wall
 - underpining E
- Match the correct response in List B with the items in List A by writing a letter of a correct response beside the item number.

List A		List B	
(1)	The simplest joint in woodwork	A	A trimmer
(ii)	A vertical member of a structure used to carry the load and	В	Warping
0.007	transmit them to the foundation	100	
(iii)	The defect that begins at the heart of the log due to over	C	Lewis bolt
9999	maturity of the tree	Ger .	
(iv)	Driving in and pulling out nails	D	Dogging
(v)	Seat of a rafter	E	Ball pein hammer
(vi)	A swooden niece provided to receive the trimmed joists	F	Pantiles
(vii)	An alternative method of cramping boards in timber floor	G	Stain
Extra:	construction	18	E28 1000
(viii)	A roofing material whose side overlaping is like that of	H	Ring beam
Carrel	anamantal iron cheets	100	Nacional Control
(ix)	A finish which provides changes of colour to the worked	1	Collar tie
3000	and the same	14	B1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(x)	An iron mongery used for fixing machinery in workshops	3	Birds mouth
137		K	Glazing
		L	Rebate joint
		M	Good polish Heart shakes
		N	
		0	Dowelling
		P	Butt joint
		Q	Coupling
		R	Claw hammer
		S	Horning
		T	Column

CS 06



- The wet weight of timber piece was 850 g before drying. After drying the piece was re-weighed and found to be 750 g
 - (a) Calculate the percentage moisture content
 - (b) From the results in (a) above, can the timber be suitable for furniture making?
- Distinguish between putlog and independent scaffolds.
- 5. Explain the difference between an emery cloth and an emery wheel.
- Give a brief description of cutting list as used in carpentry and joinery.
- 7. What is veneering?
- 8. (a) Define the term seasoning
 - (b) Mention three methods of timber seasoning.
- Explain the following:
 - (a) Winding strips
 - (b) Trenching
- 10. (a) What does the term "ceiling trimming" mean?
 - (b) Why is it necessary to provide night lighting to pavement scaffolds?
- 11. (a) What does staggered nails or screws joint means?
 - (b) Explain the uses of claw bar
- 12. Give two reasons for inclined louvers construction or sloping outwards.

SECTION C (40 marks) Answer two (2) questions from this section

13. (a) Carefully study the diagram in fig. 1 and then answer the question that follows:

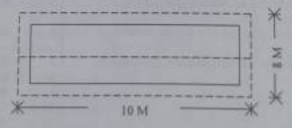
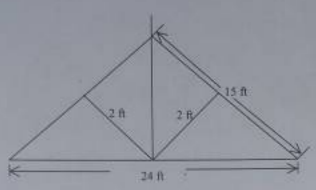


Fig. 1

Calculate the number of rafters spaced at 2m %

CS_04





- Find the cost of timber for all trusses to be used in 13 (a) if one truss is as shown in figure (b) Assume 1 ft, run = 200/=
- Explain how "dry rot" affects the quality of timber. (c)
- With the aid of sketches explain pivoted windows

 (i) Briefly explain glazing

 (ii) State three methods used in glazing 14. (n)
 - (b) (1)
 - (ii)
- Differentiate sash windows from casement windows (a) (1)
 - State three basic iron mongery used for sash windows (iii)
 - (5) Name two types of louver ventilators.
 - What is Adhesive? (i) (0)
 - Mention three types of Adhesives. (ii)
 - Briefly explain shrinkage in timber, Explain why timber is seasoned. (d) (i).
 - (ii)