

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

Friday, 10th November 2017 a.m.

Instructions

- 1. This paper consists of sections A, B and C with a total of fifteen (15) questions.
- Answer all questions in sections A and B, and two (2) questions from section C.
- Calculators, cellular phones and any unauthorized materials are not allowed in the examination room.
- 4. Write your Examination Number on every page of your answer booklet(s).





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 in the answer booklet provided.
 - A special hand tool used for fine flat finishing on longer surfaces and edges is (1)
 - Jack plane
- B Router plane
- C Jointer plane

- D Smooth plane
- E Fore plane.
- The presence of small holes in the surface of timber that has been attacked by wood boring insects indicates
 - A the timber is no longer infected
- B an adult beetle have emerged
- 0 insects borers have merged
- the larvae have changed into pupae D
- the larvae have bored into the timber.
- The joint which is mostly used for joining boards glued or screwed together is
 - Butt joint

- Mortise and Tenon joint В
- Mortise at tenon joint C
- Housing joint and dovetail joint D
- Tongue and groove joint.
- What are the two natural phenomena concerned with glue works? (iv)
- Water resistance and heat. B Cohesion and adhesion.
 - 0
- Cohesion and suitable speed of set. D Adhesion and suitable time for shelf.
 - Shelf life and resistance to heat.
- What is the function of latches used in doors? (v)
 - A to provide the required locking B to support the locking D to close without locking
- to improve the door appearance.
- Which one of the following is a classifications of carcases construction? (vi)
 - Box construction and brick construction.
 - Box construction and framed construction. B
 - Box construction and non-box construction. C
 - Box construction and non-framed construction. D
 - Non box construction and framed construction.
- (vii) Which one of the following grade-ranges of abrasive papers has the finest finishing strade?
 - A 360-400.
- 50 60. B
- C 80-100.

- 120 180. D
- 220 280.E



- (viii) Timbering to trench is defined as
 - A a part of foundation in the building
- B a permanent support of a building
- C a basic type of the foundation trench
- D the temporary support of foundation
- E the temporary support to the sides of the trench.
- (ix) The function of sole plate which is used in sharing works is
 - A to distribute the lead evenly over various components
 - 8 to provide a fixing point for the various components
 - C to allow the shores to be easily leveled
 - D to keep the bottom of the shores in line
 - E to provide good appearance of the work.
- (x) The horizontal distance between two successive riser faces is known as
 - A Step
- B Riser
- C Gring

- D Landing
- E Rise
- Match the items in List A with responses in List B by writing the letter of the unner response beside the item number in the answer broklet provided.

	List A	List B
(6)	A device which is used to support a piece of wood	A Beach stop
	when sawing, cutting or chiseling.	B Beach bolither
	A useful device used in preparing mouldings or	C Caliper
	rebating	D Comer-clamp
	A device which is used for holding a piece of wood	E. Cutting board
	to the heavy work table.	F G-cramp
(iv)	A device used while gluing, to hold and draw the	G Hawk
	parts being assembled together while the glue is	H Mortise gauge
	setting.	I Ruler
(v)	A device used for holding and drawing together	J Sash-спипр
3,091	right angled mitte joints while gluing and pinning.	K Shooting-board
(60)	A device used for holding work piece when pluning	L Steady rest
	the ends square to a face or on edge.	M. Straight edge
	A device used to support a work piece when	N Try square
(AII)	planing its surface.	O Wing compan
	the state of the summer of surfaces.	
(Am)	A device used to an absolute the inside or outside	
(ix)	A device used for checking the inside or outside	
	diameters of cylindrical objects.	
(X)	A device used for testing 90° of surfaces and for	
	marking lines at right angles to a given surface.	



SECTION B (40 Marks)

Amover all questions in this section.

- 1. (a) What is a corpentry and joinery workshop?
 - (b) What is the importance of wearing safety boots, shoes and riggers with steel toe, caps or gainers?
- 4. (a) What are the impelling tools in carpentry and joinery?
 - (t) Give three examples of impelling tools.
- 5. A 600 mm diameter plate saw has 95 teetls around its periphery; calculate the tooth pitch.
- Show by means of sketches the fast growing ring porous and slow growing ring porous for hard wood.
- Explain the uses of the following tools in veneering operations:
 - (a) Venter hammer
 - (b) Veteer clamp
 - (c) Veneer saw
 - (d) Veteer knife.
- 8. Outline the advantages of using machines and portable powered tools in our daily life.
- 9. Write down the uses of the following into mongery:
 - (a) Casement stay.
 - (b) Casement fasteser.
 - (c) Hinges.
 - (d) Catches.
- 10. Name four important factors that should be taken into account for the adhesive to change from its liquid state into solid state.
- 11. Define the following terms as used in the wood work industry:
 - (a) Cabinet scrapers
 - (b) Abrusive paper
 - (c) Rasps
 - (d) Varnish.
- 12. (a) For each of the following operations, give the appropriate type of machine to be used:
 - (i) Pluning surfaces and edges of the board.
 - (ii) Grooving, mitring, ripping and rebating,
 - (iii) Cylindrical and circular shapes.
 - (b) Define "vencer" as applied in wood work.



SECTION C (40 Marks)

Answer two (2) questions from this section.

- (a) With the aid of a neat sketch, explain the procedures on how the nail can be removed from a piece of board.

 (88 marks)
 - (b) How would you prevent splitting or the nail from bending when nailing in hardwood board? (04 marks)
 - (c) Outline the factors that determine the holding power of a nail in order to be used satisfactorily. (05 marks)
 - (d) What information is necessary to state when ordering purchasing nails? (03 marks)
- (a) Name and explain five tools which will facilitate the work when working on a field site.
 (06 marks)
 - (b) Briefly explain the general uses of files. (92 marks)
 - (c) With the aid of nest cross section sketch, list common shapes of files used in woodworks. (10 marks)
- 15. (a) With the aid of neat sketches explain:
 - (7) Star shake
 - (ii) Cup shake
 - (iii) Heart shake. (12 marks)
 - (b) Briefly explain the following methods of timber preservative:
 - (i) Brushing and spraying
 - (ii) Dipping or immersing
 - (iii) Steaming
 - (iv) Diffusion.

(08 marks)