CST - Finishing, Fitting and Wood Treatment

T040

Thursday, 31/10/2013 8:30 - 11:30 AM

WORKFORCE DEVELOPMENT AUTHORITY



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ADVANCED LEVEL NATIONAL EXAMINATIONS, 2013, TECHNICAL AND PROFESSIONAL TRADES

Finishing, Fitting and Wood Treatment **EXAM TITLE:**

OPTION:

Construction (CST)

DURATION: 3hours

INSTRUCTIONS:

The paper contains three (3) Sections:

Section I: Sixteen (16) questions, all Compulsory.

55marks

Section II: Five (5) questions, Choose any Three (3).

30marks

Section III: Three (3) questions, Choose any one (1).

15marks

Section A. All the 16 questions are compulsory. 55marks

01.	a) Give a proper definition of the door.	1mark			
	b) Why do we need a door and what are the two main parts of the door? 2marks				
02.	a) How can you define a window?	1mark			
	b) Identify four probable functions of the window.	2marks			
03.	a) Give with short explanation, three points of good location of the door.	1.5mark			
	b) Also provide with explanation, four points to look at while local	ating the			
	window.	2marks			
04.	a) What do you understand by a paint?	1mark			
	b) List down any four characteristics of an ideal paint.	2marks			
05.	Coloring pigments are added to the base to have desired colors of paints	s. Provide			
	any four divisions of pigments with two examples for each division.	2marks			
06.	The desired tint or shade of paint can be obtained by combining	coloring			
	pigments. Give at least four tints with two involved pigments for each.	2marks			
07.	a) Varnishing is one of the finishing works; how can you define a varnish	h? 1mark			
	b) Give four purposes of varnishing the wood surface.	2marks			
08.	a) Clearly give the meaning of a partition wall.	1mark			
	b) Name and discuss very shortly two main types of partition walls according to				
	load bearing ability.	2marks			
09.	Describe at least six requirements to be fulfilled by an efficient partition	wall.			
		3marks			
10.	a) Chart out your understanding about the term "House drainage".	1mark			
	b) List down the main four aims of house drainage.	2marks			
11.	a) Describe any five objectives of plastering.	2.5marks			
	b) Identify at least five factors of plaster selection.	.5marks			
12.	Explain cracking and describe five reasons of cracking for a plaster. 2	2.5marks			
13.	a) Explain clearly the difference between the bench work and fitting work	k.			
	ea ·	2marks			
	b) Give any six classes of tools used in fitting workshop.	3marks			

- 14. a) Discuss three types of micrometers based on where they can be used. 3marks
 - **b)** The ceiling of a house room is made of various rectangles of plywood. Consider one rectangle touching the wall and name its four visible parts.**2marks**
- 15. a) Draw a typical ball peen hammer and mention its four parts. 2marks
 - **b)** Draw a typical standard screw driver and name three main parts. **2marks**
- **16. a)** Identify four main factors to be based on when choosing a good insulating material. **2marks**
 - b) It is generally known that low density insulating materials give better thermal insulations than high density materials. Indicate the six properties required for good insulating materials.
 3marks

Section II. Choose and answer any three questions 30marks

- 17. a) Draw clearly a typical window and name its fourteen (14) main parts. 7marks
 - **b)** Some varnishes are good while others are bad. Write down six characteristics of good varnish.

 3marks
- 18. a) Write down the two famous relationships between Height and Width of doors.

2marks

- **b)** As a good technician, give the used standard sizes of door for the following types of buildings:
 - i. Doors of residential buildings (External, internal, bathrooms and toilets, garages)
 - ii. Doors of public buildings (External, internal, bathrooms and toilets, garages)4marks
- 19. a) Name four main types of timber defects.

2marks

b) Draw the file used if fitting works and present the main parts of this tool.

4marks

c) Explain the cement mortar and the lime cement mortar for plastering purpose.

Give also the mix proportions for the two types of mortar.

4marks

20. Complete the following table from the basic knowledge that you have in fitting.

10marks

Linear mea	surement tools	Angular measurement tools	
Precision	Non precision	Precision	Non precision
1.	1.	1.	1.
2.	2.	2.	2.
-	3.		3.

21. a) What do you understand by the term "External rendering".

2marks

b) List three functions of rendering.

3marks

c) Enumerate any five types of render which are common in construction.

5marks

Section III. Choose and answer one question 15marks

22. a) Explain the following types of stone surface finishes:

5marks

- i) Rock faced or Quarry faced
- ii) Hammer dressed finish
- iii) Axed finish
- b) Identify any other ten types of stone finish apart from the three types given below to be explained.

 10marks
- 23. a) Describe and provide drawings of eight types of pointing.

8marks

b) Draw a well cased revolving door and mention five parts on it.

7marks

24. Identify and slightly talk about any fifteen types of paints.

15marks