CEL & ETL – Technical Drawing

and Knowledge of Materials

T127

Thursday, 06/11/2014

8.30 - 11.30 AM

WORKFORCE DEVELOPMENT AUTHORITY



P.O. BOX 2707 Kigali, Rwanda Tel: (+250) 255113365

ADVANCED LEVEL NATIONAL EXAMINATIONS, 2014 TECHNICAL AND PROFESSIONAL TRADES

EXAM TITLE: Technical Drawing and Knowledge of Materials

OPTIONS:

- Computer Electronics (CEL)

- Electronics and Telecommunication (ETL)

DURATION: 3hours

INSTRUCTIONS:

The paper is composed of three (3) main Sections as follows:

Section I: Twelve (12) questions, all Compulsory.

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

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

55marks

30marks

15marks

WDA / TVET / ETL & CEL - Technical Drawing and Knowledge of Materials - T127 - Academic Year 2014 Page 1 of 4

SECTION I. TWELVE (12) COMPULSORY QUESTIONS.

01. Differentiate stress from strain.	2marks
02. Describe the principle of a dial indicator or dial gauge.	3marks
03. Identify different types of Steel and specify why alloying additions are very important in steels.	5marks
04. Which views are necessary to represent an object?	4marks
05. What is the recommended line thickness in mm for object line, dimension line and hidden line respectively?	6 marks
06. Which paper format is exclusively used in an upright position?	3marks
07. Describe the properties of scales and give an example of scale.	7marks
08. Describe what is sectioning or cutting and how the position of the cutting plane is indicated.	6marks
09. Identify four (4) types of pencils based on their use.	4marks
10. Given the following object with dimensions $a \ge b \ge c$, determine the horizon spacing of its views if the drawing space (horizontal) is d.	ıta <u>l</u> 5marks



11. How does a working drawing differ from a picture drawing of an object? 6marks12. Identify the main components involved in a projection. 4marks

SECTION II. ATTEMPT ANY THREE (3) QUESTIONS.

13. Describe the following terms used in technical drawing.

- a) Orthographic projection
- b) Isometric projection
- c) Pictorial projection
- d) Diametric projection
- e) Axonometric projection

10marks

WDA / TVET / ETL & CEL - Technical Drawing and Knowledge of Materials – T127 - Academic Year 2014 Page 2 of

- 14. Calculate the modulus of elasticity (in GPa) for a material which produces the following data when undergoing test: Applied load = 72kN, Cross-sectional area = 35mm², Gauge length = 23mm, Extension = 0.6mm. **10marks**
- 15. Identify the nature of ceramics materials and classify them in different groups.
- 16. a) Define corrosion and identify factors on which it depends on.
 - b) Identify four (4) different types of protection from corrosion. 4marks
- 17.a) Specify the role of the following drawing instruments :
 - i) Protractor
 - ii) Drawing Pins and Clips
 - iii) T-square
 - iv) Drafting machine
 - v) Set squares
 - b) Comment on the following different positioning of the sectional view A-A represented by the numbers I, II, III, IV and V.
 - **5marks**

5marks

10marks

6marks



SECTION III. ATTEMPT ANY ONE (1) QUESTION.

18. A tungsten material, 375mm long, is pulled in tension with a stress of 276MPa. If the deformation is entirely elastic, what will be the resultant elongation? Sketch the stress – strain diagram related to this situation. 15marks

For complementary information, refer to the table below.

	Modulus of Elasticity		Shear Modulus		Poisson's
Material	GPa	10 [°] psi	GPa	10 ⁶ psi	Ratio
	Meta	d Alloys			
Tungsten	407	59	160	23.2	0.28
Steel	207	30	83	12.0	0.30
Nickel	207	30	76	11.0	0.31
Titanium	107	15.5	45	6.5	0.34
Copper	110	16	46	6.7	0.34
Brass	97	14	37	5.4	0.34
Aluminum	69	10	25	3.6	0.33
Magnesium	45	6.5	17	2.5	0.35

Room-Temperature Elastic and Shear Moduli, and Poisson's Ratio for Various Materials

 Differentiate first angle projection from third angle projection and show their symbols.
15marks

20. Discuss the different formats of standards drawing sheets. Specify the size in mm and in inches.15marks