**Name:……………………………………...............ADM No:………......Class:……....**

**449/1**

**DRAWING AND DESIGN**

**PAPER 1**

**AUGUST-SEPTEMBER**

**MECS CLUSTER JOINT EXAMINATION**

**FORM FOUR END OF TERM TWO EXAMINATION 2022**

**DRAWING AND DESIGN**

**INSTRUCTIONS TO CANDIDATES**

1. Write your name, index number and class in the spaces provided above.
2. The paper contains three sections**: Section A**, **Section B** and **Section C**
3. Section A carries **50 marks**, section B carries **20 marks** and Section C **30 marks**
4. The paper contains **12 PRINTED** pages make sure all **PAGES ARE PRINTED** and **NONE IS MISSING**
5. Answer **ALL** the questions in each **section.**

***Section A (50 marks)***

1. (a). State three types of materials and name objects designed using the stated material

(3 marks)

***Glass- glass windows, glass cups, car windscreen, glass table e.t.c***

***Wood- wooden table, wooden chair, wooden housing roofing e.t.c***

***Metal- car bodies, hummer, wheelbarrow e.t.c.***

(a). Describe the following terms as used in design (2 marks)

(i). Aesthetics

***It is the appearance of the final object that has been designed.***

(ii). Ergonomics

***It is the study of the relationship between people and the project, and the***

***Working environment.***

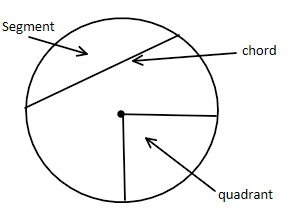
1. On a circle of radius 50 mm, show the following parts of a circle

(3 marks)

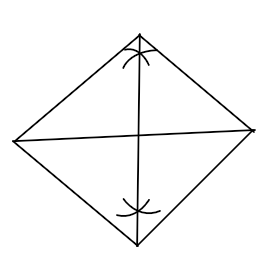
(i). Quadrant

(ii). Chord

(iii). A segment



1. Given the length of diagonal as 67 mm. Construct a square and measure the length of one side (3 marks)

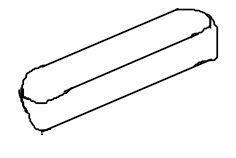


***= 48 mm***

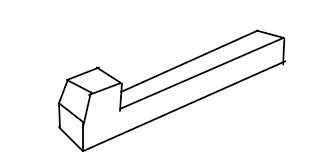
1. Draw the following types of keys (3 marks)
2. Woodruff



1. Pratt and Whitney



1. Gib-head



1. (a). Use freehand to write the title “ISOMETRIC DRAWING” (1 mark)



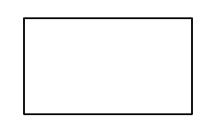
(b). Write down three factors to consider while lettering (3 marks)

***Uniformity of the types of letters***

***Spaces between letters/words***

***Uniform height of letters***

(c). Draw two-dimensional object and name it. (2 marks)



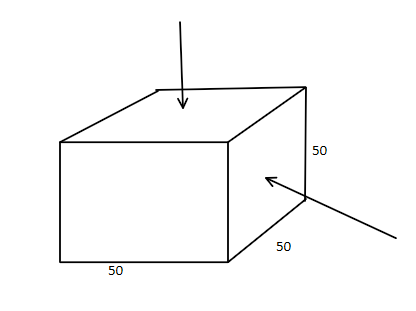
***A rectangle***

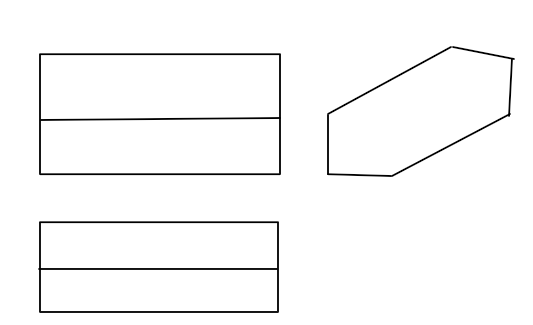
(d) Write down two information required on a title block that give information about work drawn (2 marks)

***Title Block***

***Drawing No./ Scale***

1. Draw the cuboid shown below and inscribe a triangle on the faces indicated by the arrows. (5 marks)



1. Sketch a pictorial object for the views below in Isometric (6 marks)
2. (i). Propose three types of businesses a person can engage into after studying drawing and design (1½ marks)

***Architect industry***

***Furniture designs***

***Retailing of parts of a car***

***Retailing plumbing tools.***

(ii). State fours three factors that would cause a business to succeed (1½ marks)

***Favorable government policy***

***Good management skill***

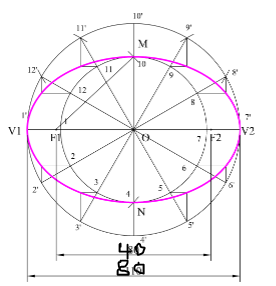
***Sufficient starting capital***

***Fair competition***

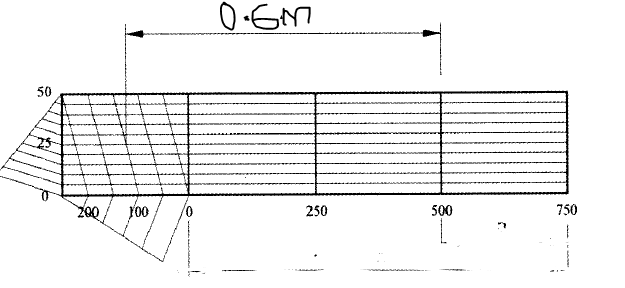
***High quality of the product***

***Availability of the product***

1. Using the concentric circles method, construct an ellipse whose major axis is 80mm and minor axis is 40 mm (6 marks)



1. Construct a diagonal scale of 1:10 to measure a maximum length of 1.0 m with an accuracy of 0.005 m. Indicate a length of 0.6 m (5 marks)

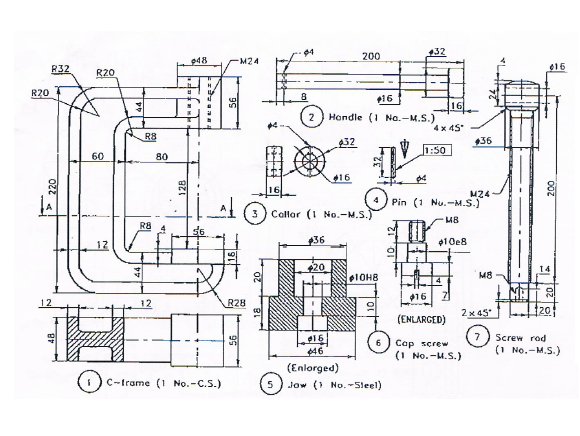


***Section B (30 marks)***

*This question is* ***Compulsory***

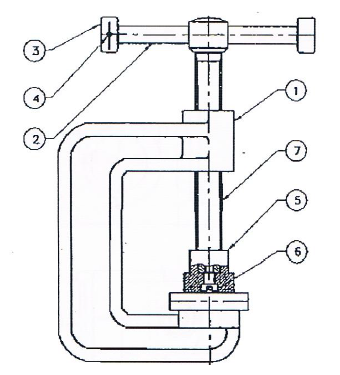
*It should be answered on the A3 paper provided.*

*Candidates are advised* ***not to spend more than one hour*** *on this question.*

1. The figure below shows views of the parts of a tool.

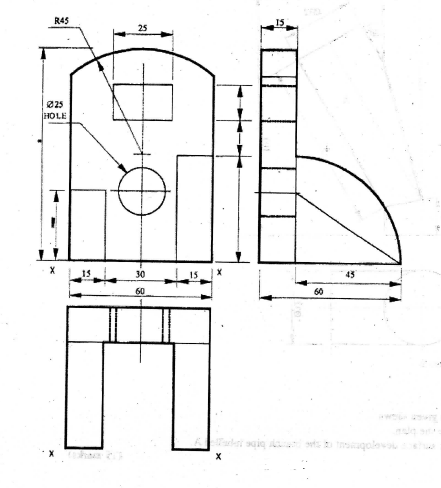
Draw the following,

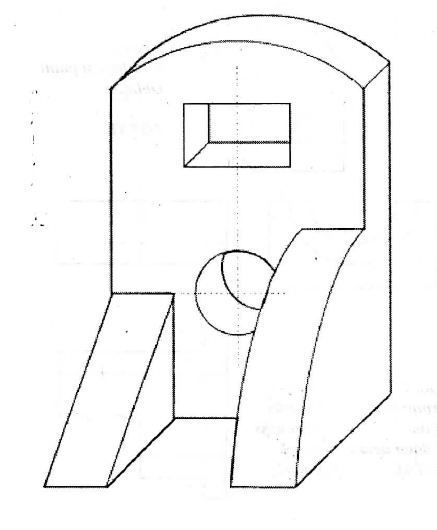
1. Sectional front elevation
2. end elevation (30 marks)



***Section C (20 marks)***

1. **(a).** The figure below shows three views of a bracket in first angle projection

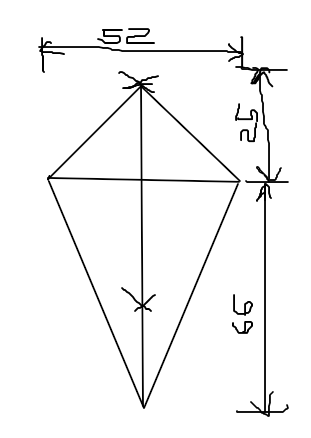




Draw, in FULL SIZE, the oblique view of the bracket with X-X as the lowest point

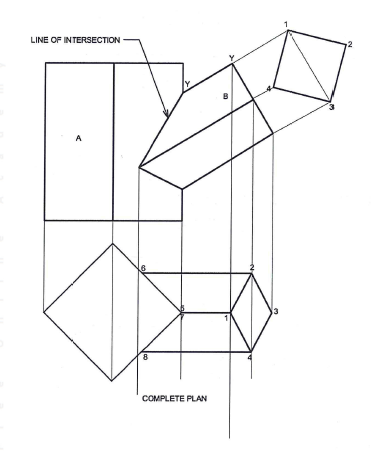
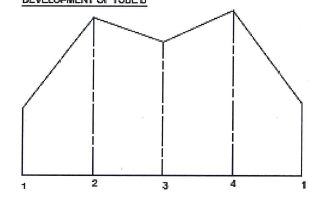
(15 marks)

(b). Given the length of diagonals of a kite as 91 and 52 mm and the point of intersection as 66 mm from one end of the longer diagonal. Construct the kite. (5 marks)



1. Copy the figure and complete;
2. the front elevation
3. the plan
4. draw the development of tube **A** (15 marks)





(b). Draw the front view, end view and plan of a pentagonal prism (5 marks)

