3.22 AVIATION TECHNOLOGY (450) More past papers at www.elimucentre.com

3.22.1 Aviation Technology Paper 1 (450/1)

SECTION A (44 marks)

Answer all the questions in this section.

1	Outlin	ne three roles of a ground controller in airport operations.	(3 marks)		
2	(a)	Explain two methods of controlling movement of tools in an aircraft hangar			
	(b)	State four methods of alerting personnel in the event of fire outbreak.	(2 marks)		
3	State	four reasons of using timber in aircraft construction.	(2 marks) (2 marks)		
4	Differentiate between the following:				
	(a)	airport and airfield;	(2 marks)		
	(b)	runway and taxiway.	(2 marks)		
5	(a)	State four causes of flow change from laminar to turbulent on an aircraft wi	ing. (2 marks)		
	(b)	Use a labelled sketch to show how a lift is generated on an aerofoil.	(4 marks)		
6	Explain each of the following terms as applied to aircraft structure:				
	(a)	fairing;	(1 mark)		
	(b)	monocoque;	(1 mark)		
	(c)	rigging position;	(1 mark)		
	(d)	winglet.	(1 mark)		
7	Use a of the	a labelled sketch to show the forces acting on an aircraft propeller blade during generation rust. (6 mark			
8	(a)	Explain two methods of preventing failure in an aircraft hydraulic system.	(2 marks)		
	(b)	State the meaning and the function of each of the following aircraft flight systematics.			
		(i) RMI (ii) DME (iii) ILS	$(1\frac{1}{2} \text{ marks})$ $(1\frac{1}{2} \text{ marks})$ $(1\frac{1}{2} \text{ marks})$		

9 Explain **four** advantages which make aluminium alloys best suited for aircraft fabrication.

(4 marks)

10 Figure 1 shows a bracket drawn in isometric projection.

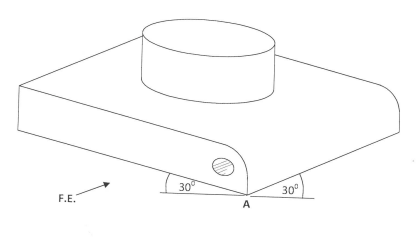


Figure 1

Sketch in good proportion the orthographic views of the bracket in third angle projection. $(4\frac{1}{2} \text{ marks})$

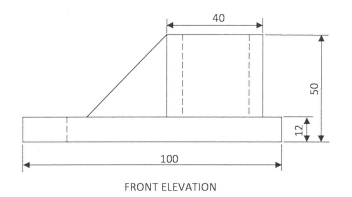
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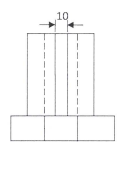
SECTION B (56 marks)

Answer **any four** questions from this section.

Candidates are advised to spend not more than 25 minutes on question 11.

Figure 2 shows the three orthographic views of an aircraft engine bracket drawn in first angle projection.





END ELEVATION

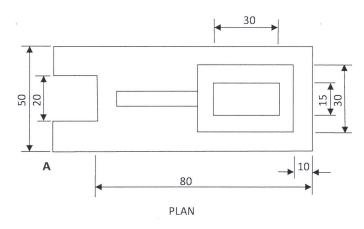


Figure 2

On the isometric grid paper provided on page 10, draw the isometric view of the bracket taking A as the lowest point.

(14 marks)

With the aid of pressure volume diagrams, describe the operation of the following aircraft engines:

(a) aeropiston;

(7 marks)

(b) gas turbine.

(7 marks)

13	(a)	pneumatic emergency system.	(10 marks)
	(b)	State four reasons why a pneumatic system is preferred to hydraulic system	m. (4 marks)
14	(a)	Outline four functions of aircraft control tabs in flight.	(4 marks)
15	(b) (a)	With the aid of a labelled diagram, explain the operation of a spring servo pitching mode. State four advantages of flying an aircraft in the stratosphere layer.	tab in (10 marks) (4 marks)
	(b)	Explain the meaning of each of the following markings on a runway:	
		(i) yellow on black;	(1 mark)
		(ii) black on yellow;	(1 mark)
		(iii) stop and yield;	(1 mark)
		(iv) white on red.	(1 mark)
	(c)	An aircraft with wing span of 220m and a chord of 25m is flying at 850 KPH at sea level where the density is 1.225 kg/m^2 . If the lift and drag coefficients are 0.545 and 0.0075 respectively, determine:	
		(i) lift;	(3 marks)
		(ii) drag.	(3 marks)

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