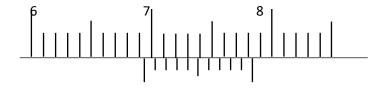
NAME:	ADM NO:	CLASS:
+	· · · · · · · · · · · · · · · · · · ·	

FORM TWO PHYSICS

TIME: 1 ½ HOURS

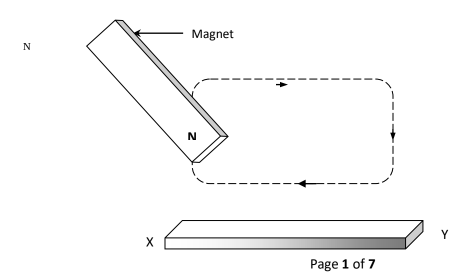
Answer all the questions in the spaces provided.

1. The figure below shows the scale of a verniercallipers which was being used to measure the internal diameter of a tin. The verniercallipers has a zero error of +0.22 cm.



(a)	Record the actual diameter of the tin.	(3 marks)
(b)	State one advantage of the above measuring instrument over a micrometer screen	ew gauge.(1 mark)
2.	State the Pascal's Principle of transmission of pressure in fluids.	(2 marks)
• • •		

3. The figure below shows an iron bar being magnetized with a magnet.

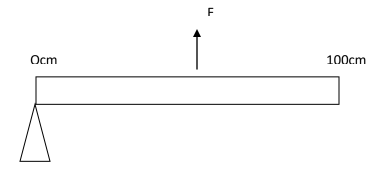


(a) l	Identify the magnetization method being used.	(1 mark)
(b) l	Name the polarities X and Y of the resulting magnet.	(2 marks)
4. 7	The diagram below shows a steel rod AB inside a solenoid. Switch Dry cell	
(i) Y	What is the name of the above method of magnetization?	(1 mark)
(ii) (ii)	Give the polarities of ends A and B when the switch is put on.	(2 marks)
5. ((a) A battery is rated 70AH, giving a practical example, explain the mea	aning of the rating? (1 mark)
(b)	A certain battery drives a current of 2A in a circuit for 1 hour. Calcul in the circuit?	ate the quantity of charge (2 marks)

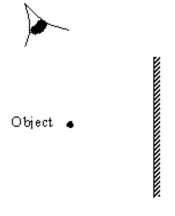
6. A uniform 90cm rod AB is balanced at its center of gravity, weig 65cm and 85cm respectively from A. Calculate the force Y?	tht Y, 1N and 2N are hung 20cm. (3 marks)
	··
7. The diagram below shows a simple Voltaic cell. The flow of curr	rent is represented by <i>i</i> . Identify:
A	
(i) The Zinc rod	(1 mark)
(ii) The Copper rod	(1mark)

(ii) Calculate the moment of the force about the fulcrum when a pet toy of mass 10kg is at a distance of 1.2m from the fulcrum. (2 mks)

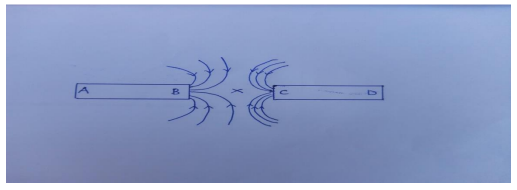
(b) A uniform metre rule of mass 75g is pivoted freely at the Ocm mark. What force F, applied vertically upwards at the 50cm mark is needed to maintain the rule horizontally? (3 mks)



9. Using a ray diagram, locate the images formed in the figure below. (4 marks)



10. The magnetic field between the poles of two permanent bar magnets is shown below. The neutral point is marked \boldsymbol{X}



(a)	Explain what is meant by a neutral point?	(1 mark)
(b)	Identify the poles marked A, B, C and D.	(2 marks)
(c)	Which is the stronger pole? B or C.	(1 mark)
(d)	Give a reason to your answer in (c) above.	
(e)	The two magnets were prepared by a student in a college. Suggest which she could have prepared the two magnets.	two different methods by (2 marks)
(f)	Draw the magnetic domains in magnet AB showing clearly the north a	and south poles. (2 marks)
	А В	

(g) (i)	State one difference between the magnetic properties of steel and iron.	(2 marks)
	Given the two materials state which you would use to make: a. An electromagnet	(2 marks)
	b. A compass needle.	
	o. A compass needle.	
basin a spread diamete 0.35mr	an experiment to determine the size of an oil molecule, clean water with then left over several minutes without any disturbance. Lycopodium pon the water surface. A drop of oil was then taken from a container was measured using a millimeter scale with the aid of a hand lens and the oil drop was carefully transferred onto the water surface where a patch of diameter 14cm.	powder was carefully using a fine wire. Its and was found to be
(a) Ex	plain briefly why:	
(i)	It was important to use clean water for this experiment.	(1 marks)
(ii)	The water was held in a large basin.	(1 mark)
		• • • • • • • • • • • • • • • • • • • •
(iii) The water was left undisturbed for several minutes.	(1 mark)
`	´	· · · · · · · · · · · · · · · · · · ·
(iv) Lycopodium powder was spread over the surface of the water.	(1 marks)
(2)		
(b) I Ia	a the massumements obtained to determine	
(i) Us	e the measurements obtained to determine: The volume of oil.	(3 marks)
(1)	The volume of on.	(3 mai ks)
		• • • • • • • • • • • • • • • • • • • •
(ii)	The area of the oil patch.	(3 marks)

(iii)	The approximate diameter of an oil molecule.	(3 marks)
		••••
(iv)	The approximate volume of an oil molecule in mm ³ (correct to 3 signification)	
		(3 marks)
		• • • • • • • • • • • • • • • • • • • •
		• • • • • • • • • • • • • • • • • • • •
(v)	The number of oil molecules in the oil drop. (correct to 3 significant figur	res)
(')	22.	(3 marks)
		••