# KAWEMPE MODERN P/S

P.7 PRE - PLE SET THREE

#### **SCIENCE TERM III-2022**

T	ime : 2:15 minutes	
Candidate's name:	Signature	••
Index No		
		_
	SECTION	

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO Read the following instructions carefully.

SECTION	MARKS
Α	
В	
Т	

- 1. The paper has two sections: A and B.
- 2. Answer ALL questions. All answers to both sections A and B must be written in the spaces provided.
- 3. All answers must be written using a blue ball point pen or ink. Diagrams should be drawn in pencil.
- 4. No calculators are allowed in the examination room.
- 5. Unnecessary changes of work may lead to loss of marks.
- 6. Any handwriting that cannot be easily read may lead to loss of marks

#### **SECTION A: 40 MARKS**

1. Mention any one example of a wild bird. Which part of a fish has similar function as stomata on a plant? 2. 3. Give the function of valves in the human heart. 4. In which way is a smoker important to a person harvesting honey? How is early sex dangerous to children at school? 5. 6. Write one way mosquitoes can be controlled without using chemicals. 7. Name one annual crop which is a cereal. The diagram below shows a method of making water clean. Use it to answer question 8. Name the method of making water clean shown above. 8. How does mulching control soil erosion? 9. State one way in which a farmer can promote easy mating in sheep. 10. 11. Which type of bee is formed by feeding a grub on royal jelly in its life time? State the importance of using dry wood put on the handle of an iron box. 12. How do insects with mandibles feed? 13.

17.			
Ider	ntify the plant drawn above.		
How	v is the above plant adapted to growing in very dry places?		
Give	e one way bacteria are useful in septic tanks.		
Name the energy change that takes place in a dry cell when the circuit is complete.			
-	y is it not good to induce vomiting when one has taken poisons like affin?		
How	v can a dairy farmer identify cows with mastitis infection during milking		
Nan	ne one milk breed of goat kept in Uganda.		
Why	/ is it necessary to prepare land before the process of planting crops?		
How	v do plants use oxygen gas during germination process?		
	ne the body organ that enables human beings to watch a football match at television.		
\//b›	y are filarial worms dangerous to people?		

14. Which structure enables the trachea to open all the time?

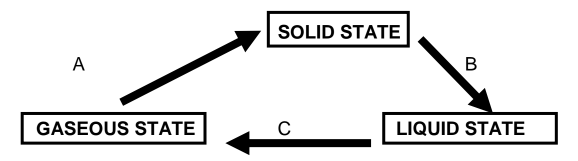
15. State any one way the use of biogas conserves trees in the environment.

27.	Name the immunisable disease that causes paralysis of the limbs.			
28.	Write down one way in which a magnet is important to a health worker.			
29.	Which method of heat transfer helps us in ironing our clothes?			
30.	Why are children advised to participate in P.E. activities?			
31.	What name is given to a male rabbit?			
32.	Mention one way poultry farmers control egg eating in a poultry farm.			
33.	In which state of matter is porridge?			
34.	How does drought lead to lack of food in the environment?			
35.	Apart from using pesticides, how else can a farmer control pests in a maize garden?			
36.	Give one way a short circuit can be prevented in a house.			
37.	State one way the skeletal system is important to the circulatory system.			
88.	How does refrigeration preserve milk?			
39.	Primary Five pupils of Poyem P/S immersed a stone on mass 500g into water and it displaced 25cm³ of water in the measuring cylinder. Calculate the density of the stone.			
 40.	Give a reason why biceps and triceps are called antagonist muscles.			

### **SECTION B (60 MARKS)**

41.	a) The f	following are components of an electric circuit					
	,	battery, fuse, switch, bulb e the use of; a fuse					
	i)	a luse					
	ii)	a switch					
	iii)	battery					
	-	e the energy change that takes place in a bulb when a circuit is plete.					
<b>42</b> .	-]Study	the diagram below and answer the questions that follow.					
	a) Nam	ne the family planning method shown above.					
	b) How	b) How does the above method prevent pregnancies?					
		c) Apart from the above method, give any one other permanent method of family planning.					
	d) State	e one advantage of family planning.					
43.	a) Ment	tion any one crop that can be grown in wetlands.					
	b) Apar	t from growing crops mentioned above, give two other ways people					
	destroy	wetlands.					
	i)						
		e one danger of staying near wetlands.					

44. The diagram below shows changes of states of matter. Use it to answer the questions.



	a)	Name	the p	physica	I processes	marked
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A\_\_\_\_\_\_B

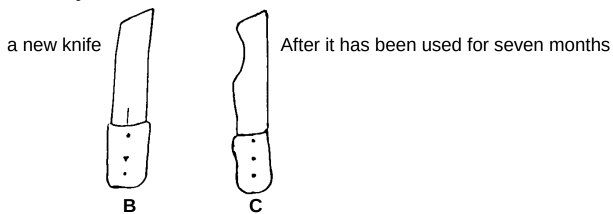
- b) What happens to the following when water freezes
  - i) Volume?\_\_\_\_\_
  - ii) Mass?\_\_\_\_\_
- 45. a) How is clinical thermometers important in our daily life?

b) Mention one part of a human body a clinical thermometer is placed to measure temperature.

c) Why can't clinical thermometers be boiled as a way of sterilizing?

c) Give a reason why alcohol is the best to measure lowest temperature.

## 46. Study the illustrations below and answer questions that follow correctly.

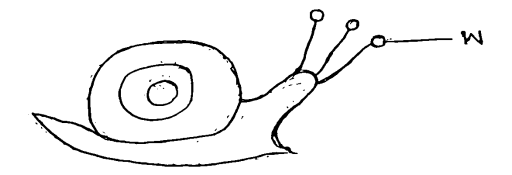


	a) Name the force that made the knife to appear as seen in diagram C.				
	disa	b) Apart from the danger shown above in the diagram, give any two other disadvantages of the force mentioned in (a) above.  i)			
			prevents the force mentioned above.		
47.	a) State	e any two types of ma	anure.		
	i)	i)			
	ii)				
	b) State	e one advantage of u	sing artificial fertilizers over natural fertilizers.		
	c) Sugo		can result from frequent use of artificial		
48.	Study the animals below and match correctly.				
	Kangar	00	- Prickly hair		
	Cat		<ul> <li>Running away very fast</li> </ul>		
	Porcup	ine	<ul> <li>Use of spines</li> </ul>		
	Caterpillar		- Sharp claws		
	i. Cat	garoo cupine			
i۷		erpillar			
49.		•	kes place when a snake moults?		
	b) Give	two differences betv	veen physical and chemical changes.		
	ii)		· · · · · · · · · · · · · · · · · · ·		
	c) How	do snakes benefit fr	om moulting?		

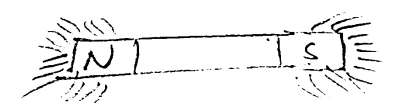
50. The diagram below shows afood chain. Use it to answer the questions that follow

Maize plant	Grasshoppers	Birds	Bacteria
a) Which of the above components acts as;			
i)Primary consumer			
ii)Decomposer			
iii)Secondary consumer			
iv) Producer			

51. The diagram below shows an organism under invertebrate. Use it to answer questions about it.



- a) To which group of invertebrates is the above organism?
- b) How is part marked W important to the organism shown above?
- c) Mention any one other organism in the group mentioned (a) above apart from the one drawn above.
- d) Write one danger of the organism drawn above to a human health.
- 52. The diagram below shows a property of magnets.

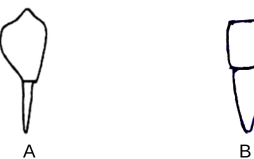


a) Identify the property of magnet shown in the diagram above.		
	vo methods of making magnets.	
	electro magnet be made stronger?	
-	estinal worms below and answer questions that follow	
correctly.		
	P Q	
a) Identify the	worms marked;	
i) P		
ii) Q		
b) How does	worm marked P enter the body?	
c) State any or	ne way of preventing worm marked Q.	
1	examples of scavenger birds.	
ii)		
b) How are sca	avenger birds important in the environment?	
c) Apart from s	scavenger birds, give any one group of birds.	

53.

54.

55. The diagram below shows types of teeth. Use it to answer the questions that follow.



- a) Name the type of tooth shown in the diagram above.
  - i) A\_\_\_\_\_
  - ii) B\_\_\_\_\_
- b) Give the use of the above type of teeth in man.
  - i) A\_\_\_\_\_
  - ii) B\_\_\_\_\_

**END**