

THE PRIME EXAMINATIONS 2023

PRIMARY SIX END OF TERM II INTEGRATED SCIENCE

Time allocated 2 hours 15 minutes



Name:	 *************************	
Signature:	 	
School:		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
District Name:		

READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. This paper has two sections: A and B. Section A has 40 questions (40 Marks) and Section B has 15 questions. (60 Marks)
- 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 or black ball point pen or ink. Any work written in pencil will not be marked.
- 4. Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.
- 5. Do not fill anything in the table indicated "FOR EXAMINERS' USE ONLY"

FOR EXA	MINERS' US	E ONLY
QUESTION NUMBER	MARKS ATTAINED	INITIALS
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		
44- 46		
47- 49		
50 - 52		
53 - 55		
TOTAL		



PUBLISHERS OF:-

THE PRIME; SCHEMING FRAME WORKS, PUPIL'S WORKBOOKS, LESSON COURSE BOOKS, HOLIDAY PACKAGES LEARNING GAMES, REVISION BOOKS, PLE ANALYSIS REPORTS AND MANY MORE.

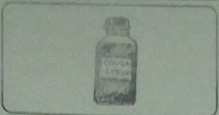
Turn Over

N	Section A. (40 Marks) lame any one product obtained from cattle.
H	low are clouds important in our environment?
0	Sive any one reason why parents take their children for immunisation.
V	What is the main source of heat and light in our environment?
- -	How are valves useful in the heart?
5	state any <u>one</u> effect of low temperature in the life of bacteria.
-H	How are dust bins useful at school?
1	Name the property of air shown in the diagram below.
	balloon bottle cold water warm water
	Why are minerals grouped under non-renewable resources?
1	Why does the government put quarantine in areas affected by Ebola?
-1	Name the liquid component of soil.

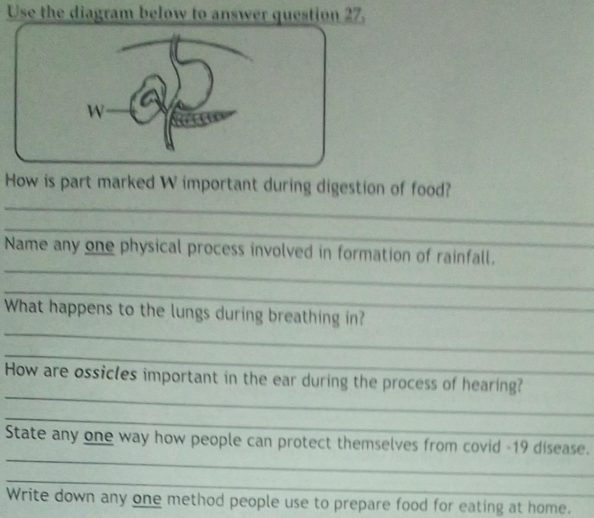
Name the vector that spreads malaria to human beings.

12.

Use the diagram below to answer question 14.



- 14. Name the type of essential drugs shown in above diagram.
- 15. Write down any one way of keeping our body clean.
- 16. State any one example of a mammal that reproduces by laying eggs.
- 17. Why is the trachea made of rings of cartilage?
- 18. How is heat from the sun useful to a crop farmer?
- 19. Which system of keeping poultry is commonly practiced by farmers in rural areas?
- 20. How is a coconut fruit adapted to its mode of dispersal?
- 21. Name one property of matter.
- 22. Why is blood first pumped to the lungs before the rest parts of the body?
- 23. State any one way of managing rainy weather.
- 24. Give any one reason why farmers castrate male animals in a farm.
- 25. Name any one example of a flightless bird.
- 26. State any one way of saving petroleum as a non-renewable resource.



_____ as to prepare rood for eating at nom

33. Name any <u>one</u> disease that affects both poultry and rabbits.

34. State any one effect of smoking to a pregnant woman.

35. How are palm leaves useful to people in our environment?

36. Name any one sign of mumps in human beings.

37. How is the hair useful on the human body?

27.

28.

29.

30.

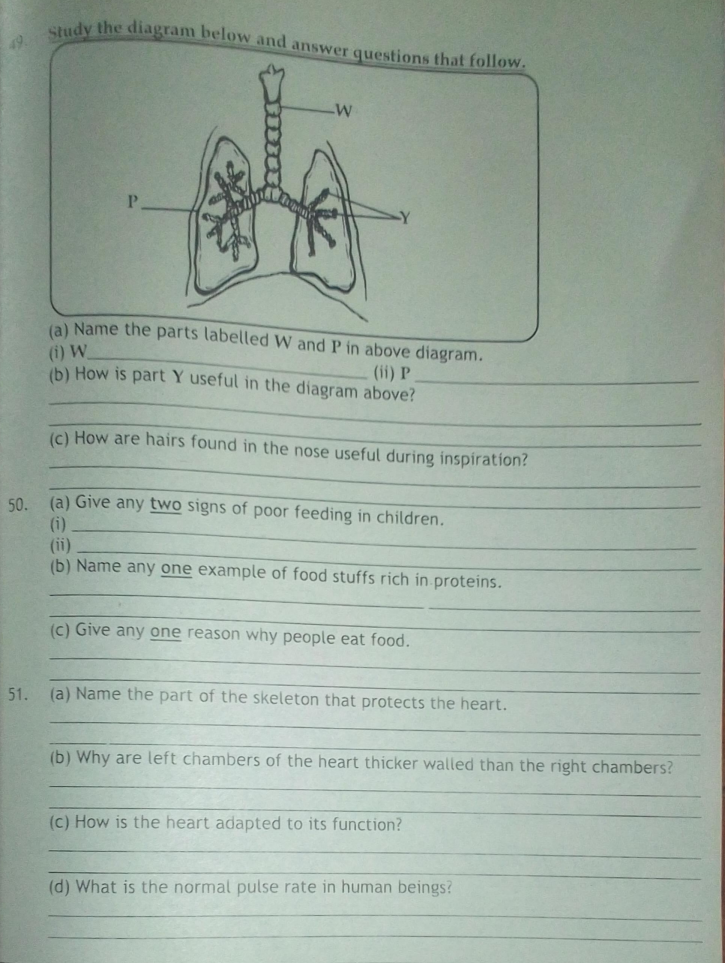
31.

32.

38. State any one reason why a coin sinks in water.

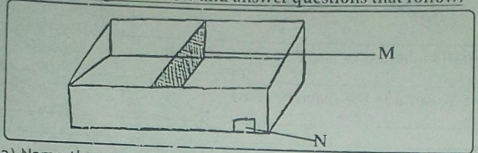
-	one exotic breed of rabbits.
(a) Mention	Section B. (60 Marks) any one natural source of sound.
(b) State ar	y <u>two</u> uses of sound in our environment.
(ii)	y <u>one</u> device that stores sound.
(a) Write do	he convection process useful in our environment?
(c) How doe	s heat travel through vacuum?
study the d	iagram below and answer questions that follow.
P	
a) Name the	e type of teeth marked P and Q as shown in above diagram. (ii) Q
n) Name the	
n) Name the P	(ii) Q

Match the following co	
A (i) Castration (ii) Fertilisation (iii) Calving (iv) Branding (i) Castration (ii) Fertilisation (iii) Calving (iv) Branding	B Giving birth in cows. Removal of male sex organs. Putting a mark on a cow's body Union of male and female gamates
(a) List down any two e	xamples of chemical changes.
(b) How are chemical c	(ii)hanges similar to biological changes? ical change that helps to improve on soil fertility.
(b) How are chemical control (c) Name any one chemical control (c) Name and c) Name and control (c) Name and c) Name a	hanges similar to biological changes?
(b) How are chemical control (c) Name any one chemical (a) Some rats live in our (b) Write down any two (i)	hanges similar to biological changes? ical change that helps to improve on soil fertility.
(b) How are chemical control (c) Name any one chemical (a) Some rats live in our (b) Write down any two (i) (c) State any one way h	hanges similar to biological changes? ical change that helps to improve on soil fertility. homes. Why are they not considered as domestic domestic animals kept for milk production.



DISEASE	VECTOR	PREVENTION
(i)	Female anopheles mosquito	Sleeping in a net.
Dysentery	Housefly	(ii)
Bilharziasis	(iii)	Boiling water
Polio	Cockroach	(iv)

53. Study the diagram below and answer questions that follow.



- (a) Name the part of a modern bee hive marked M and N shown above.
- (b) How is part marked M useful on above hive?
- (c) Give any one advantage of keeping bees using above type of hive.
- 54. (a) A fish lives in water. Give any two ways how a fish is adapted to living in

 - (b) What food value do we get from eating fish?
 - (c) How is a swim bladder useful to a fish?
- (a) Write down any two elements of Primary Health Care. 55.

 - (b) Which element of Primary Health Care is promoted by feeding family members
 - (c) State any one principle of Primary Health Care.