

ASK KAMPALA TEACHERS EXAMINATION BEREAU LIMITED

PRE PRIMARY LEAVING EXAMINATIONS SET II 2025

INTEGRATED SCIENCE

Time allowed: 2 hours 15 minutes

Random No.	Personal No.

Candidate's name:								 	
Candidate's signature:									
District ID No:									

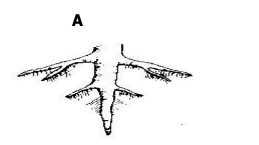
Read the following instructions carefully:

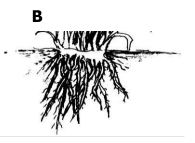
- 1. Do not write your **school** or **district name** anywhere on this paper.
- This paper has two sections: A and B.
 Section A has 40 questions and section B has 15 questions. The paper has 15 printed pages altogether.
- 3. Answer **all** questions. **All** answers to both sections **A** and **B** must be written in the spaces provided.
- All answers must be written using a blue or black ball point pen or ink. Any work written in pencil other than drawing will not be marked.
- 5. Unnecessary **changes** in your work and handwriting that cannot be read easily may lead to **loss** of marks.
- 6. Do not fill anything in the table indicated "FOR EXAMINERS' USE ONLY" and in the boxes inside the question paper.

FOR EXAMINER'S USE ONLY					
Qn. No.	MARKS	EXR'S NO.			
1 - 10					
11 - 20					
21 - 30					
31 - 40					
41 - 43					
44 - 46					
47 - 49					
50 – 52					
53 - 55					
TOTAL					

SECTION A: 40 MARKS

1. Name any one example of a root tuber.	
2. Which disease can one suffer from due to lack of water for cleaning eyes?	
3. Give one reason why small stones are added to poultry feeds.	
The diagram below shows a type of leaf venation. Use it to answer the question that follows:)WS.
4. Identify any one plant with the above leaf venation.	
5. Why is it important to iron clothes after washing them?	
6. Give one use of an arm sling in giving first aid for fractures.	
7. Apart from ferns, which other plant produces by means of spores?	
8. Name any one mammal that can live both on land and in water.	
9. What is pollution?	
10. Give one way of controlling soil erosion on a flat land.	
11. Apart from milk, name one other protein food got from cattle.	
12. Why should a husband and wife go for HIV testing together?	
13. Name the practice in poultry that enables birds to exercise their body in a deep litter h	nouse.
14. Which food nutrient is responsible for strong bones and teeth?	
15. How do moles benefit from loam soil?	Γhο
diagrams below are types of root systems. Use them to answer the questions that follow.	Γhe





- 16. Give one difference between the root system marked A and B in the diagrams above.
- 17. Mention one example of plants with the root system shown in diagram A.
- 18. Give one use of carbohydrates in the human body.
- 19. How do trees contribute to the water cycle?
- 20. Give one use of gloves to a person harvesting honey.
- 21. Why do human beings use blankets to cover their bodies during cold nights?
- 22. Give any one danger of improper disposal of human excreta.

The diagram below shows a foot of a bird. Use it to answer the questions that follows.



- 23. Name the group of birds where the bird with a foot shown in the diagram above belongs.
- 24. How is the adult stage of a housefly dangerous to human beings?
- 25. Give one advantage of using charcoal saving stoves for cooking to the environment.
- 26. State the role of the oviduct in a female reproductive system.
- 27. In which one way does a child get natural immunity?
- 28. How is a burn different from a scald?

The diagrar	n below is on an invertebrate. Use it to answer the question that follows
30. To which	h group of invertebrate does the one shown in the diagram above belong?
31. Which ty	ype of clouds is a clear sign of rain?
32. How doe	es smoke move through the chimney of the kitchen?
33. What ro	le does a cotyledon play on a germinating bean seed?
34. State th	e living organism which causes malaria in human beings.
35. Why do	pes digestion of starch take place in the mouth?
36. Give or	ne benefit of having a strip cup in cattle management.
The diagrar questions the	n below shows two cups made up of different materials. Use them to answer nat follow.
Metallic cup	plastic cup
37. Which of t	he two cups had hot milk after 20 minutes?
38. Give one o	langer of burning polythene bags in the environment.
39. How does i	mulching help to maintain soil fertility?
40. What happ	pens to the lungs when we breathe in?

29. Which component of air occupies the largest percentage?

SECTION B: 60 MARKS

41	. a) Give any two examples of o	chemical changes.						
i)		ii)						
b)	Write down any two characte	Write down any two characteristics of physical changes.						
i)			· · · · · · · · · · · · · · · · · · ·					
ii)								
42	. The diagram below is of a res	piratory organ. Use it to answer t	the questions.					
	X	Y						
a) Nar	me the parts marked by letters							
	X	Y						
b)	Which process takes place in	the part marked X?						
c)	What helps part marked Y to	keep open all the time?						
43.		other agents of pollination in flow						
,	nich part of a flowering plant main	,						
-	nufactures food?							
	sorb water and mineral salts?							
44.	,							
וו <u> </u>	Give any one importance of the	ne following management practice						
i)	•							
,	Castration:							
•	Ear tagging:							
ın	e table below shows a group o	or animal in A and the group t	ney belong.					
		_						
	Lizards	Mammals						
	Newts	Birds						

Reptiles

Amphibians

Rabbits

Penguin

List against each animal be	low, its group from B	
i) Lizard		
ii) Newts		
ii) Rabbit		
v) Penguin		
j) a) Why is it dangerous	to buy drugs from unlicensed dr	rug shop?
b) Name one danger of u	sing expired drugs.	
c) How is the use of factor	ory made drugs an advantage o	ver local drugs?
d) Name one drug of abu	ise.	
k) The table below shows immunization takes place		administered and the age at which
DISEASES	VACCINE	AGE
Measles	i)	9 months
i)	BCG	At birth
Polio	Polio vaccine	iii)
Hepatitis B	iv)	6 weeks
I) a) Name the blood o	remanante drawa belew	
l) a) Name the blood o	components drawn below.	
Carrier Contract Cont	<i>(</i>	
Carlotte Control of the Control of t		_
P		ulcod with latter O2
b) What is the func	tion of the blood component ma	rked with letter Q?
c) Name any one w	raste material transported by blo	ood.
m) a) Apart from filtrati	on, give two other methods of s	separating impurities from water.
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i)	
ii) . n) a) Give one reason why the government of Uganda gives people mosquito nets free of
	narge.
_ e)	Name any two diseases controlled by proper use of mosquito nets in a home.
-	ii)
f)	Which stage of a mosquito is affected by draining stagnant water?
1. a)	Give one reason why a piece of paper floats on water.
b)	Apart from a piece of paper, give one other object that floats on water.
c)	A stone with 2g/cc was totally immersed in a measuring cylinder full of water and to level rose from 30cc to 50cc.
i)	Find the volume of the stone.
ii)	Calculate the mass of a stone.
	a) State any two reasons why bees swarm?
 b)	Give any two ways a bee keeper can care for bees in an apiary.

b)	Mention two causes of dehydration.	
i) _		
ii) _		
c)	Identify any one solute used to make ORS.	
54.	a) In one sentence give the meaning of the following terms:	
	i) Adolescence:	
-	ii) Fertilization:	
b)	Apart from producing sperms, give one other function of testes in a male reproduction.	tive
c)	What type of reproduction do human beings undergo?	
55.	Give the cause of each of the following diseases;	
a)	AIDS:	
b)	Syphilis:	
c)	•	
d)		

a) What is dehydration?

53.

END