ANWARDAY CARE SCHOOL AND PRIMARY B.O.T TERM TWO EXAMINATIONS 2024

PRIMARY THREE

LITERACY ONE A

Time allowed: 2 hours 15	minutes		
CANDIDATE'S NAME:			
STREAM:			
SIGNATURE:			
DO NOT OPEN THIS BOOKLET UNLESS YOU	J ARE TO	LD TO	<u>DO SO</u>
Read and follow these instructions carefully:			
1. The paper has two sections: A and B.	FOR EXA	AMINER	S USE ONLY
2. Section A has 40 questions (40 marks)	QN. NUMBER		EXAMINER'S INITIAL
3. Section B has 15 questions (60 marks)	1-10		
Answer ALL questions. All answers to both	11-20		
Sections A and B must be written in the spaces	21-30		
provided.	31-40		
All answers must be written using a blue or black ball point pen or ink.	41-50		
6. Diagrams should be drawn in pencil.	51		
7. Unnecessary crossing of work may lead to loss	52		
of marks.	53		
8. Any handwriting that cannot be easily read may	54		
lead to loss of marks.	55		
Do not fill anything in the boxes indicated; For Examiner's use only.	TOTAL		

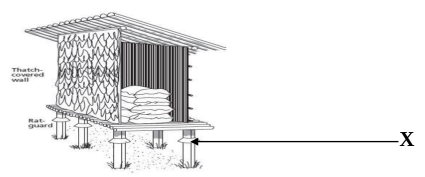
COMMENT TO THE CANDIDATE

SECTION A

1.	Write down one domestic animal.
2.	Identify one thing we get from forests.
3. 4.	The mixture of gases is called
т.	
5.	Identify the best food for babies.
6.	Why do people cut down trees?
7.	Name the source of solar energy.
8.	Give one agent of soil erosion.
9	are dry plant materials used to cover top soil. (Weeds, Mulches) Name the part of the shadow marked X. X
11.	Give one example of soft wood tree.
12.	How do chameleons protect themselves?
13.	draw any one garden tool used for digging.
14.	Why is carbon dioxide used in fire extinguishers?
15.	How are nimbus clouds useful to man?

16.	Name one disease spread by a housefly.				
17.	How does a bee move from one place to another?				
18.	Which property of air is shown below? Digram 1 Digram 2				
19.	How do we protect ourselves from mosquito bites?				
20.	How do we call objects that do not allow light to pass through them?				
21.	Give one use of a broom at home.				
22.	What is a young of a cow called?				
23.	What is the best soil for modelling?				
24.	Identify any one local medicine for malaria.				
25.	Why does clay soil drain water slowly?				
26.	Give one basic need of man.				
27.	What is air?				
28.	Give any one change that happens in the sky.				
29.	What is water in solid form called?				
30.	Draw and name one condition of weather.				

Study the diagram below and answer questions 32 and 33.



32.	Name	the	nart	marked	X
JZ.	Harrie	uic	part	IIIai keu	Λ.

33.	What does the diagram above show?

34.	Complete the following.	
•	Faeces flies>	→ fingers

- 35. Which part of a fish is used for smelling?
- 36. The removal of unwanted plants from the garden is called
- 37. Give one place where germs are common.
- 38. What are crop pests?
- 39. Which type of seed germination is shown above?
- 40. State any **one** root crop.

SECTION B

41. Fill in the suitable word from the brackets.

- (a) _____ is the best for plant growth. (Clay soil, Loam soil)
- (b) The vertical arrangement of soil layers is soil ______.

 (proffile, profile)
- (c) We make _____ from clay. (pots, ports)
- (d) Sand soil is mostly used as a _____ material. (building, build)

a)	Name the method	d of planting show	n above.
b)	state any two cro	pps we plant in lin	es.
c)	Give one importa	nce of planting cr	ops in line.
<u>1ato</u>	ch the body part t	to its use.	
ong	jue	feeling	
Skin		seeing	
yes		tasting	
lose	;	smelling	
a)	Tongue		
b)	Skin		
c)	Eyes		
d)	Nose		
le-a	rrange the sente	nces to make a	good story.
a)	He washed his ha	nds with soap and	d water.
b)	Jack came out of	the toilet.	
c)	And moved to the	e dining room for b	oreakfast.
d)	He picked his cup	and spoon.	

PRIMARY THREE B O T TERM TWO LITERACY 1A 2024 EXAMINATION ANWAR BABY SCHOOL

a cycle, Yes it does.

Goes up as vapour Forms clouds as condensation Falls down as rain. Yes it does Valleys rivers and lakes fill up

_	
	uestions
.,	
•	4000110

	(a)	What is the story about?
	(b)	In what form does water go up?
	(c)	Which of these falls down; vapour, clouds, rain.
	(d)	Where does rain go after falling?
6.	(a)	What is weather?
	(b) (i)	Give two examples of weather makers.
	(ii) (c)	In the space provided, draw and name one condition of weather.
7.	San	itation is the general cleanliness of our environment.
	(a) (i)	Name two ways of promoting good sanitation at school.
	(ii) (b)	Outline any two materials needed in maintaining proper sanitation.
	(i) (ii)	

Writ	t e true or false.			
(a)	A rat is a dome	estic animal		-
(b)	All animals mo	ve		
(c)	Environment is	our surroundings	S	
(d)	A car is a non-	living thing		
Com	plete the table	e below correct	<u>ly.</u>	
Ani	mal		Movement	
			gliding	
Bab	У			
			wriggling	
Eigh				
Fish	1			<u> </u>
	erline the odd	word from each	group of words.	
A		В	C	D
Con	npound eyes	Top soil	Mangoes	Onions
Win	ıg	Sub soil	Oranges	Cabbages
Nos	tril	Parent rock	Cassava	Spinach
Tho	orax	Loam soil	Paw paw	Sugarcane
(a) (i)	Name two wa	ys of keeping foo	d free from germs.	
(ii)				
(b)	Name two are	eas where we get	food from at home.	
(i)		,		
(ii)				
(a)	Name any two	living componer	its of environment.	
(i)	<u>-</u>	<u> </u>		
(ii)				
(b)	How do plants	benefit from other	er plants?	
. ,			· 	
(c)	Suggest one in	nportance of plan	ts to animals.	

Fill	<u>in with the right word from the br</u>	
(a)		omposition of air. (Oxygen, Nitrogen)
o)	Plants need	to make their own food.
	(nitrogen, carbon dioxide)	
:)	Rusting and burning need	to take place.
	(nitrogen, oxygen)	
d)	In order to get more	we must plant trees.
	(carbon dioxide, oxygen)	
ef	orestation is the cutting down	of trees on large scale without
ar	nting others.	
1)	Give two reasons why people cut do	own trees.
i)		
i)		
)	Give one danger of cutting down tre	ees.
)	How are trees important to a carpen	iter?
		C
		D
		D
-	Name parts labelled;	D
)	В	D
i) ii)	B	D
i) ii) iii)	B	D
(i) (ii) (iii)	B	D
(a) (i) (ii) (iii) (b)	B	D

P.3 Literacy I B O T Term II - 2024

- 1. Cow/dog/pig/rabbit/sheep/goat/etc
- 2. Firewood/oxygen/medicine/etc
- 3. air
- 4. To kill germs
- 5. Breast milk
- 6. To get firewood/to get timber
- 7. Sun
- 8. Animals/running water/strong
- 9. Mulches
- 10. Umbra
- 11. Bamboo/musambya/wattle/mutuba/ Kirundi/Enzingu
- 12. By changing their body colours
- 13. For watering crops
- 14. Carbon dioxide doesn't support burning
- 15. They help in the formation of rainfall.
- 16. Diarrhoea/Dysentery/Typhoid/Cholera
- 17. By flying
- 18. Air has weight
- 19. Sleep under a treated mosquito net/Slash tall grass & bush around homes/Drain away stagnant water.
- 20. Opaque objects
- 21. For sweeping
- 22. Calf
- 23. Clay soil
- 24. Mululuza/Kigaji
- 25. It has small air spaces
- 26. Food/shelter/water/medical care
- 27. Air is a mixture of gases.
- 28. Formation of rain/clouds/movement of clouds etc
- 29. Ice
- 30. Mark a clear picture.
- 31. By laying eggs.
- 32. Rat guard
- 33. Granary
- 34. Food
- 35. Nostrils
- 36. Weeding

- 37. Toilets/stagnant water/dust pits
- 38. Are small animals & insects that destroy our crops.
- 39. Epigeal germination.
- 40. Cassava/Sweet potato/carrots
- 41.
 - (a) Loam soil
 - (b) Profile
 - (c) Pots
 - (d) building
- 42. -
 - (a) Row planting
 - (b) Cassava, beans, coffee, maize
 - (c) It makes weeding easy, it makes farm operations easy
- 43.
 - (a) Tasting
 - (b) Feeling
 - (c) Seeing
 - (d) smelling
- 44.
 - (a) b, a, c, d
- 45. -
 - (a) The story is about water cycle.
 - (b) In form of vapour.
 - (c) Rain
 - (d) In lakes, rivers, valleys
- 46. -
 - (a) Is the condition of the atmosphere of a place at a given time.
 - (b) Sunshine/Rainfall/Wind/Cloud cover
 - (c) Rainy/sunny/windy/cloundy
- 47.
 - (a) By sweeping/mopping/clearing bushes/burning rubbish.
 - (b) Brooms/Rake/Hoe/Dust bins
- 48.
 - (a) False
 - (b) True
 - (c) True

(d) True 49. (a) Snake (b) Crawling (c) Caterpillar (d) swimming 50. (a) Nostril (b) Top soil (c) Cassava (d) sugarcane 51. – (a) Smoking it/keeping it in clean containers (b) Garden/markets/shops/farms 52. (a) People, plants, animals (b) For shade, for support (c) Animals feed on plants, some have habitats on plants _ 53. (a) Nitrogen (b) Carbon dioxide (c) Oxygen (d) oxygen 54. (a) To get timber/for sale/for settlement. (b) It causes soil erosion/Drought/ degrades the environment/loss of some wild life. 55. (a) Head (b) Thorax (c) Abdomen (d) For feeling