SMART STAR EXAMINATIONS BOARD

END OF TERM III EXAMINATIONS - 2024

LITERACY 1A

PRIMARY THREE

Time Allowed: 2 hours 15 minutes

Name:
School name:
INSTRUCTIONS
1. Avoid unnecessary crossing of work.
2. Use very good handwriting.
SECTION A
1. Name one component of soil.
2. Mention any one item used to promote sanitation.
3. To which system of flowering plants do leaves and branches
belong?
THE TOTAL PROPERTY OF THE PROP
4. Give a reason why we should eliminate lice inour homes.

The diagram below is of a leaf. Use it to answer questions that follow. Χ 5. Name part marked X. 6. Which type of leaf venation does the above leaf have? 7. Give one way a P.3 child can care for a poem with HIV/AIDS. 8. Write down one way of controlling the spread of sleeping sickness at home. 9. Name the component of air used by plants during photosynthesis. Mention one way of controlling soil erosion in the school compound.

11. The diagram below is of a granary.

Name part X.



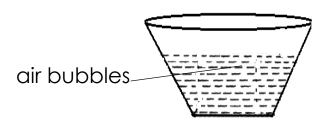
- 12. Give one natural source of light in our environment.
- 13. Write down one product got from your school garden.
- 14. Name one agent of pollination.
- 15. State one way of making water safe for drinking.
- 16. Give one example of natural change in our environment.
- 17. Name the type of weather shown below.



18. Identify one vaccine used for Immunisation.

19. How do snakes in the wild move? 20. State one role of a father at home. Mention one danger of poor personal hygiene to apply boy 21. What is the importance of chlorophyll during photosynthesis? 22. Give one reason why first aid is given to a casualty. 23. The diagram below is of a leg of a bird. Name part 24. marked P. Name one process involved in a water cycle. 25. Give one example of a material used for mulching. 26. 27. Năme one source of proteins to our body. Mention one example of insects eaten by man. 29. Name one disease spread by a Tsetse fly to man.

30. Name the property of air shown below.



Empty glass

Give one example of a stem tuber. 31.

- 32. What are domestic animals?
- Name one process that helps in the formation of soil. 33.
- Give one example of a non-flowering plant. 34.
- State one danger of strong wind in our environment. 35.
- Why is clay soil good for pottery? 36.
- State the importance of the garden tool below to a farmer.

		Mention the Immunisable disease that presents red eyes and skin rash in children.				
39).	State one way of caring for chicken in your school farm.				
40.		Give one condition needed for seed germination.				
		SECTION BUS				
41a)	Who	at is air?				
b)	Men	ation any one component of air.				
c)	How	is the property air exerts pressure useful in our daily life?				
d)	Give	e one use of wind in our environment.				
42	2.The	diagram below is of a flower.				
THE STATE OF THE S	*	P R				

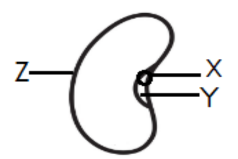
a) Name the parts marked N, P and M.	
Ν	◇ ·
Р	Lahr
M	JAA3t
b) Give a reason why part 'K' is brightly colou	ored? 0182291443KG1.P.?
43a) What is personal hygiene?	536
b) Give any two skills a P.3 child uses to keep	clean.
c) Mention any one area to be kept clean in	a home.
i)ii)	
44. The diagram below shows part of a plant,	use it to answer the
44. The diagram below shows part of a plant, questions that follow. Z	
a) Name the roots marked X	

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b) Mention any one example	of plants with such roots.			
c) Name the part of a plant lo	belled Z.			
d) Give any one importance o	of roots to man.			
45a) What is food preservation?	075367659A,			
b) Write down any two metho i)	ds of food preservation.			
ii)	AMS,			
•	Mention one way of promoting food security in a family.			
46a) What is chlorophyll?				
b) Identify any one requireme	nt for photosynthesis to take place.			
c) How is the gas given out by	photosynthesis useful to animals?			
d) Apart from leaves, name a	ny other part of a plant that carries			
out photosynthesis.				

47. The diagram below is of a bean seed. Use it to answer questions that follow.



a) Name the parts marked X and Y.



Υ

- b) Give the importance of part Z to the seed.
- c) State one use of seeds to man.
- 48.a) What are aquatic animals?
 - Give any two examples of aquatic animals.
 - i)
 - ii)
 - c) What food value do we get from eating some aquatic animals?

49.a)	Give	any two	examples	of natural	sources	of water.
,		,	l l			

i) _____

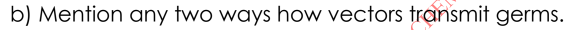
ii) _____

b) Write down two uses of water to man.

i)

ii) _____

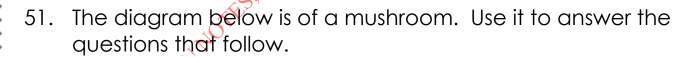
50a) What are vectors?



i) ____

ii)

c) State one way of controlling vectors at home.



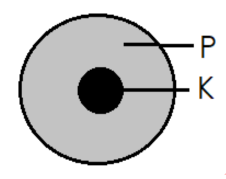


a) Name the parts P and K.

	Р	K
b)	Give the	function of part L to a mushroom.
c)	Give one	use of mushrooms to man.
52c) Write do	wn any two examples of common accidents at home
	i) ii)	94.91°
b) Mention (any one cause of accidents of home.
C)State one	e effect of accidents to people.
53c	ı)Identify a	ny two properties of soil.
	i) ii)	A MOTES, THE
b)	Name of	y two items made out of clay soil.
540) What are	clouds?
b)	Write dov	vn any two uses of clouds to man.

i)	 	 	
ii)			

- c) Name one weather instrument kept in a weather station,
- 55. The diagram below shows parts of a shadow.



a) Name the parts marked K and P

K

Ρ

- b) Write one use of shadows to man.
 - c) Give one example of an opaque object.

HAPPY HOLIDAY