SEEDS OF GRACE PRIMARY SCHOOL

PRIMARY SEVEN PRE-PLE EXAMINATION 2024

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

Registration No.

Candidate's Na	me: .	 	 	 	 	

Personal No.

School Name:	
District Name:	

Candidate's Signature:

Read the following instructions carefully:

- 1. Do not forget to write your **school** or **district name** on this paper.
- 2. 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** the working for both sections **A** and **B** must be shown in the spaces provided.
- 4. **All** working must be done using a **blue** or **black** ball point pen or ink. Any work done n pencil will **not** be marked.
- 5. Unnecessary **changes** in your work and handwriting that cannot easily be read may lead to loss of marks.
- 6. Do not fill anything in the table indicated: "For Examiners' Use only" and boxes inside the question paper.

FOR EXAMINERS						
	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						

© 2024 Joint Examination Board

Tel: 0758299602/0783415073

SECTION A

1.	What happens to matter when it is heated?
2.	Why are weaning babies said to be vulnerable?
3.	The diagram below shows an animal farm practice. Name it.
	X A MAN AND AND AND AND AND AND AND AND AND A
4.	Why is it necessary for plants to lose water through transpiration?
5.	Mention one role of a mother in a home.
6.	How do other crops benefit from the growing of legumes in a garden?
7.	Give any one behaviour that made Mustapha, a livestock farmer to suspect that his cow is on heat.
8.	Where in the alimentary canal does the absorption of water take place?
9.	How important is a screen on a VIP latrine?
10.	Give one way in which air is used for transport.
11.	How do forests help in reducing the effect of global warming?

12.	Give one way in which the tools below are helpful to a casualty.
13.	How do we call static electricity in nature?
14.	Write HIV in full.
15.	Why is a magnet placed under a paper able to attract pins on the paper?
16. H	The diagram below is of a housefly. ow is its larva useful to humans?
17.	How important are halterers to an insect?
18.	What first aid is appropriate for a person with fever?
19.	Why are there few houseflies in a VIP latrine?
20.	Name one commonly abused drug.

21.	Which fuel is commonly used for cooking in villages?
22.	Which part of the body is affected by scabies?
23.	What is hibernation?
24.	Mabira placed a bowl of water under the sun and noted the level. In the evening, he was surprised to find that the water level had gone low. State why it was so.
25.	Mention one food stuff suitable for brick makers.
26.	Give a reason for your answer in (25) above.
27.	How is family planning important to a nation like Uganda?
28.	Explain the term drowning.
29.	Give one energy change that takes place in bulb as it gives light.
30.	How can you increase milk production in a dairy cow?
31	What can one use to put out petrol fire?

	If a box of mass 25g is immersed in an overflow can and it displaces 5cc of water find its density.
	Why is bush fallowing an important practice in farming?
•	How can the problem of anaemia be immediately solved in bleeding patients?
•	Give one way in which air is bad to human health.
	In the space provided below, draw a diagram showing regular reflection. To which group of birds does the one below belong?
	How is the strong sharp hooked beak important to the above bird?
	What name is given to the path taken by the flow of elections?
	Why is it necessary to sleep under a mosquito net?

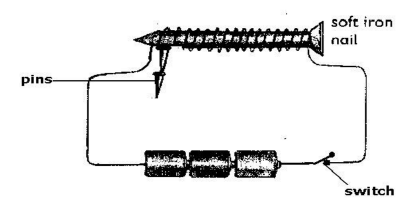
SECTION B

41(a)	Name two types of chicken reared in Uganda.
(i)	
(ii)	
(b)	Give a reason for which the chicken named in (a) above is kept.
(i)	
(ii)	

42 Complete the table below correctly.

Disease	Vaccine	Site
		Mouth
Polio		
Tetanus	DPT vaccine	
	BCG vaccine	Right upper arm
Measles	Measles vaccine	

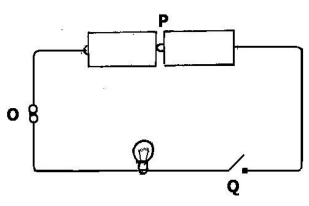
43. The diagram below shows one of the methods used in making magnets.



	(a)	Name the method.
	(b)	What form of energy is used in the making of the magnet?
	(c)	What happens to the pins when the switch is turned off?
	(d)	Name the pole on which the pins are attached.
44.		diagram below is of a mammalian ear. Use it to answer the following stions.
(a)	Who	at collective name is given to P?
(b)	In w	hich way is Q important in the process of hearing?
(c)	Stat	te the function of D.

(d)	What would happen if one's ear drum got torn?
45. (a)	Rearing livestock is one way of eradicating poverty. Give one example of livestock you know.
(b)	Why do you think rearing livestock can help in reducing poverty?
(c)	Mention one problem faced by livestock farmers.
(d)	How has the problem in (C) above been solved?
46(a)	How is alcohol made in your community?
(b)	Which type of alcohol is commonly used as a fuel?
(c)	In which part of an alimentary canal is alcohol absorbed?
(d)	How is alcohol dangerous to an individual?

47. The diagram below shows an electric circuit.



(a)	What happens to the bulb when Q is closed?
(b)	What form of energy is produced in P?
(c)	How is O useful in the circuit?
(d)	Use an arrow head to show the direction of current flow.
48(a)	By merely looking at a plant growing, what makes one believe that a plant is monocot?
(b)	Identify an example of a plant described above.
(c)	What class of food are such plants rich in?
(d)	How is the plant in (b) above different from a bean plant?

Spinal cord What food nutrient do poultry birds obtain from crashed animal bones? Mention one disease that affects the skeletal system. Ven a list of organisms. A B C D Moss Yeast Fern Mushroom	On	e of the princi	ple functions of	THE SKELETON IS	p. c. cc. ac	licate
Copinal cord What food nutrient do poultry birds obtain from crashed animal bones? Mention one disease that affects the skeletal system. The a list of organisms. A B C D Moss Yeast Fern Mushroom	the	body.				
What food nutrient do poultry birds obtain from crashed animal bones? Mention one disease that affects the skeletal system. Wen a list of organisms. A B C D Moss Yeast Fern Mushroom	Sto	ate how each of	the following par	ts of the body i	s protected.	
	Lun	ngs				
What food nutrient do poultry birds obtain from crashed animal bones? Mention one disease that affects the skeletal system. Ven a list of organisms. A B C D Moss Yeast Fern Mushroom	•••••					
Mention one disease that affects the skeletal system. Ven a list of organisms. A B C D Moss Yeast Fern Mushroom	Spi	inal cord				
Mention one disease that affects the skeletal system. Ven a list of organisms. A B C D Moss Yeast Fern Mushroom	•••••					· • • • • • • • • • • • • • • • • • • •
Mention one disease that affects the skeletal system. Ven a list of organisms. A B C D Moss Yeast Fern Mushroom						
ven a list of organisms. A B C D Moss Yeast Fern Mushroom	Vho	at food nutrient	do poultry birds	obtain from cro	ished animal bon	25?
ven a list of organisms. A B C D Moss Yeast Fern Mushroom						
Moss Yeast Fern Mushroom		ntion one disease	e that affects the	e skeletal syste	m.	
				e skeletal syste	m.	
How is A similar to C in reference to feeding?		a list of organ	nisms.	e skeletal system		
		a list of organ	nisms.	С	D	
	ven	a list of organ	nisms. B Yeast	C Fern	D	
	ven Hov	A Moss	nisms. B Yeast C in reference to	C Fern feeding?	D	
Which of the above is an odd man out?	ven Hov	A Moss	nisms. B Yeast C in reference to	C Fern feeding?	D	
Which of the above is an odd man out?	ven Hov	A Moss	nisms. B Yeast C in reference to	C Fern feeding?	D	
	Wh	A Moss w is A similar to	B Yeast C in reference to	C Fern feeding?	D	
Which of the above is an odd man out? Give a reason for your answer.	Wh	A Moss w is A similar to	B Yeast C in reference to	C Fern feeding?	D	

(d)	Mention one other organism that can be classified with D.					
51(a)	Write STI in full.					
(b)	Which STI is characterized by painful sores in the genitals, painful urination and puss discharge from the urethra or vagina?					
(c)	What causes the STI mentioned in (b) above?					
(d)	How can a school going child avoid getting an STI?					
52(a) (i)) Identify the type of change illustrated below. Melting of ice					
(ii)	Burning of a candle wick					
(iii)	Development of breasts in girls					
	(b) What type of sex characteristic in adolescents is (iii) above?					
53. T I	ne experiment below was performed by a P.4 class. 80cc 70cc 60cc 50cc 20cc 10cc 10cc					
(a)	What was the experiment intended to find out?					

(b)	Name the method.							
(c)	What volume of water was i	n the can? (2 marks).						
54(a)) What is excretion?							
(b)	Name the organs responsible	e for the excretion of the w	astes below?					
(i)	Carbon dioxide							
(ii)	Urea							
(iii)	sweat							
, ,	Natch items in A with those							
	A	В						
	Hydro electricity	Fuels						
	Solar electricity	Circuit						
	Thermal electricity	Running water						
	Electricity path	Sun						
(a) H	lydroelectricity							
(b) S	olar electricity							
(c) T	hermal electricity							
(d) E	lectric path							