STANDARD PRIMARY EXAMINATIONS (SPE) ASSESSMENT TERM ONE 2023 PRIMARY SEVEN

INTEGRATED SCIENCE

Time Allowed: 2 HRS 15 MINUTES.

	DE	/ AI	0
IN	DE)	(IV	U.

- 7	5-53	Rand	om No).		Pe	rsonal	No.
ins	11.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			1.1-1-			

Candidate's	Name		
Candidate's	Signature:		
		100	

School Random No:

District ID:

Read the following instructions carefully.

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

USE ONLY

QN. NO)	MARKS	EXR'S NO
15	10		
-11 -	20		
21 -	30		
31 -:-	40		
41 -	43		
44 -	46		-
-47 -	49	4 0.0	٠.
50 -	52		
53 -	55		
TOTAL			

Printed by: Yellow Printers Nasser Rd. Contact 0772-459978 / 0700-234830/0780-328284 We also sell Examination, Holiday package & do any other printing like Receipts.

- SECTION A (40 marks)

 Why do some plants shed their leaves during the dry season?

 What is food security?

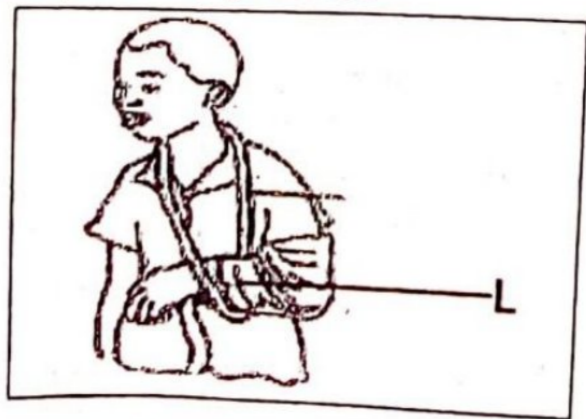
 Name the sense organ for hearing.

 How is digestion of food important to the body?

 Give one disadvantage of over crowding chicken in a poultry house.

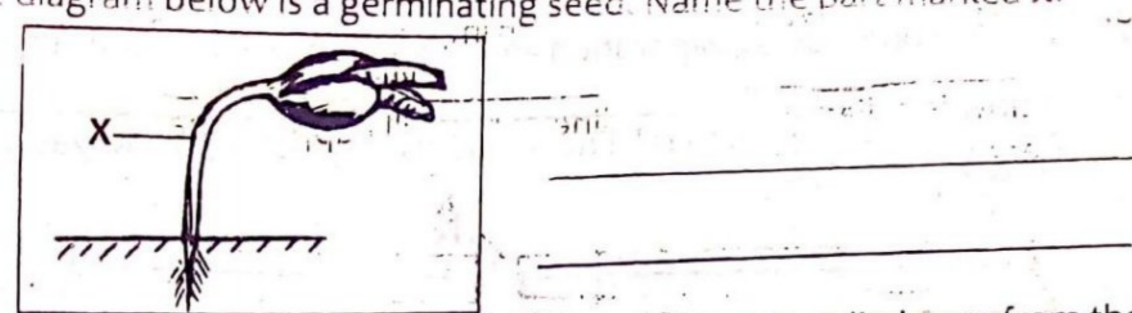
 State a reason why objects weigh less in water than air.
- 7. Which immunisable diseases can be spread through drinking unboiled milk from an infected cow?
- 8. Give one way in which echoes are useful in our environment.

The diagram below shows a method of giving First aid to a victim. Use it to answer questions 9 and 10.



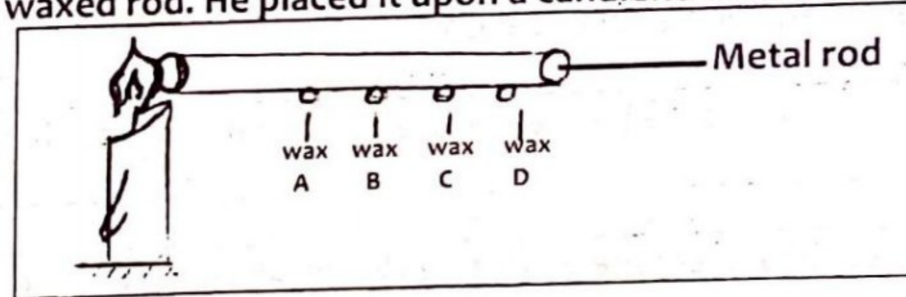
- 9. Name the type of accident the above victim got.
- 10. How important is tool labelled L in giving First aid?
- 11. How does a mushroom obtain its food?
- Give a difference between a rice grain and a bean see in terms of germination?
- 13. Why do crop farmers paint their garden tools?
- What element of PHC is promoted through regular cleaning of teaths





- Name the Sexually Transmitted Disease that causes pus discharge from the 16. penis, painful urination and infertility.
- State any one cause for nose bleeding. 17.
- What type of electricity is generated from the Kinetic energy of running water?

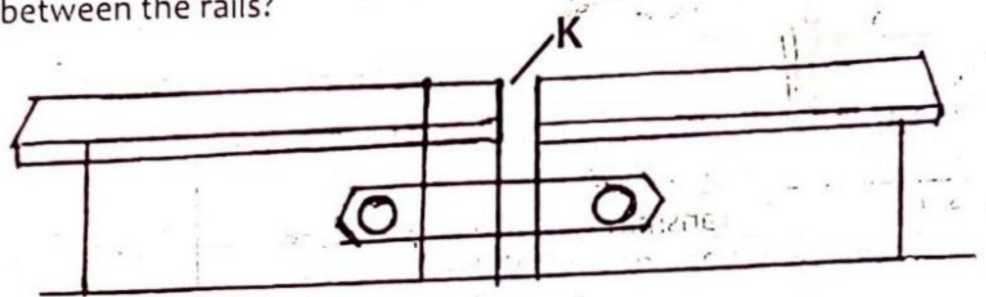
Okiria used a waxed rod. He placed it upon a candle to heat it at the end Metal rod as below.



- By what means does heat reach wax pin D? 19.
- What will happen to wax D when heat reaches across the end of the metal 20. rod?
- Outline one danger of passive smoking to a non-smoker. 21.
- Why is an eagle called a bird of prey? 22.
- Name the best way of controlling over accumulation of non-biodegradable wastes in the environment.
- Mention one way in which food can be contaminated after it has been 24. prepared.
- State one way in which an adolescent can control bad odour that results from body changes. 25.
- Give a reason why crop farmers should carefully dry harvested crops before 26. storage.
- Name the part of human tooth that contains blood capillaries and nerve 27. endings. SEVEN Kampala Contact 0772-459978 / 0700-234830 /0780-328284 SET ONE TERM ONE PRIMARY

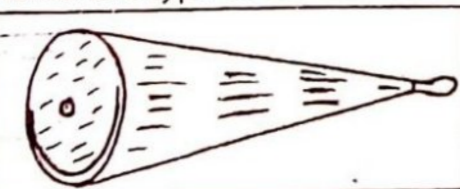
28	in which one way is evaporation an	important process to the environment	?
28	In which one way is evaporation an	important process to	

29.	Below is a diagram of	a rail line,	what will happen i	f part	K was not left in	1
•	between the rails?		100		,	



30. Na	me the gas	s mostly used	byp	olants t	to manu	facture	proteins.
--------	------------	---------------	-----	----------	---------	---------	-----------

- 31. State any one effect of silting.
- 32. Give a difference between the air we breathe in and the air we breathe out.
- 33. Give the advantage of sorting clothes during washing.
- 34. Outline any one characteristic of seeds dispersed by water.
- 35. Name the type of bee hive drawn below.



- 36. State one way in which we can control the spread of malaria in our homes.
- 37. Which part of human skeleton protects the reproductive system?
- 38. Mention one energy resource from animals.
- 39. Complete the process represented below.

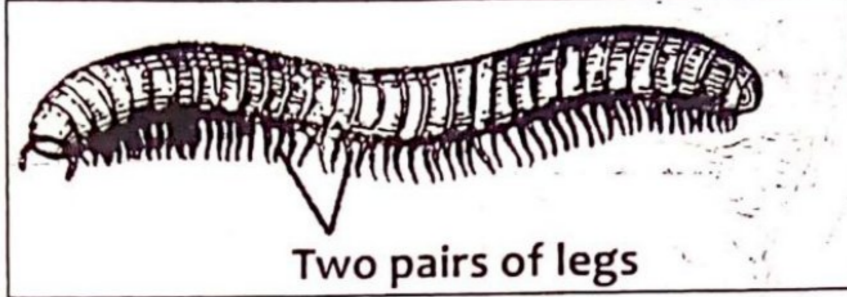
 CARBONDIOXIDE + WATER =
- + OXYGEN

 40. Calculate the force that can be applied to push a block of mass 200gms.

Ser & Printed by Vellow Printers Kampaic Confact 0772-459978 | 2700-234830 | 0785-328284 | 35" ONE TERM ONE PRIMARY | SEVEN

SECTION B (60 marks)

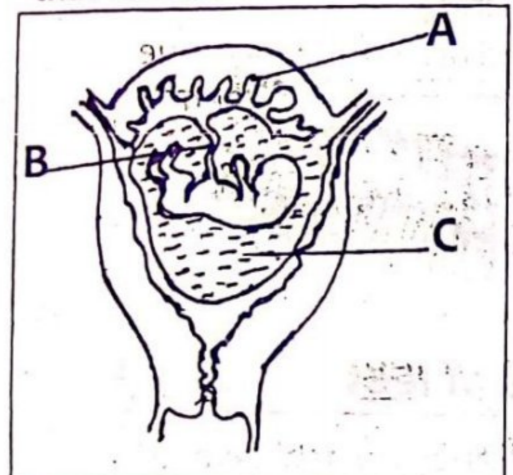
41.	Study the diagram below	of an animal and use it to answer questions that
	follow.	



		Iwo pa	airs of le	gs	1
To which grou	p of Anthro	pods does	the above	animal be	elong?
How does the	above orga	nism prote	ect itself ap	art from	coiling itself?
Give two way	s how the at	ove anima	al is import	ant in the	environment.
State two was	ys of conserv	ving each o	of the follo	wing reso	urces.
Animals					
What are anni	ual crops?				
		1	14.		
Give any one	example of a	n annual c	rop.		
Suggest one v	vay of caring	for plants	in the gar	den.	
How does earl	y planting h	elp in the	control of o	rop pests	and diseases.
Give a reason vervices to the		ernment o	f Uganda d	offers free	immunisation
Give one meth	od through	which vac	cines can e	nter our b	odies.
Why are vaccir	nes given at	different b	ody sites?		
Give an examp	le of a penta	avalent vac	cine.		
				ONE TERM ONE D	SEVEN

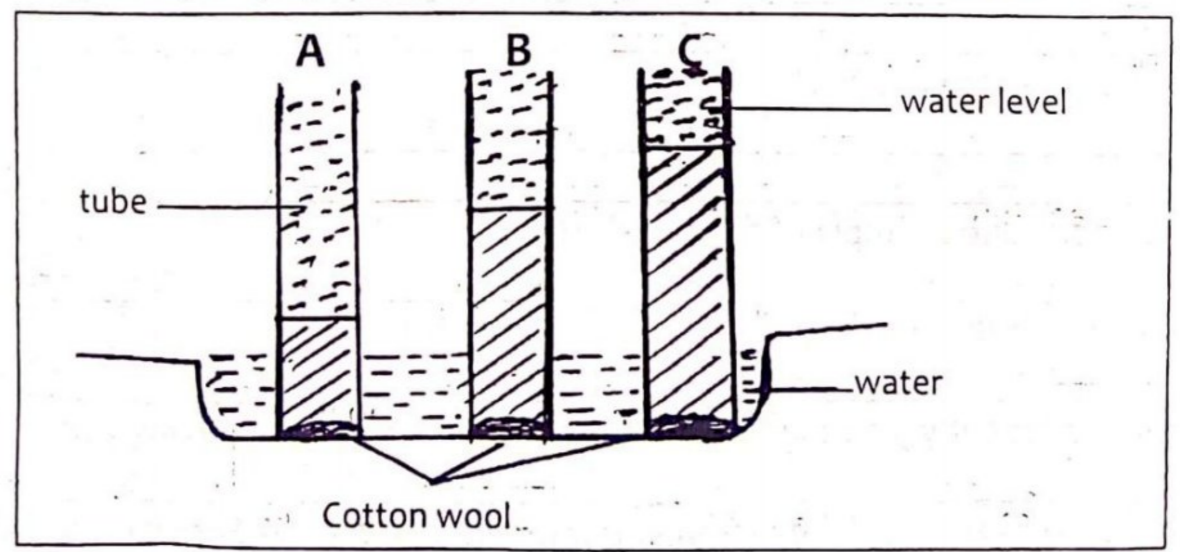


The diagram shows a human foetus in the womb. Use it to answer questions that follow.



a)	Name	the	parts	label	led
----	------	-----	-------	-------	-----

- b) Give the function of the part labelled C to the foetus.
- c) Outline any one disorder of the above system.-
- 46a) Give two ways of in which women can be vulnerable people.
- ii)
- b) Outline one way of caring for vulnerable people.
- c) What is the difference between an invalid and a convalescent?
- 47. A primary six pupil carried out an experiment on soil as below.



- a) What property of soil is being investigated?
- b) Name the soil samples marked;
- i) A
- ii) c
- c) Which of the above soil samples is suitable for plant growth?

Set & Printed by Yellow Printers Kampala Contact 0772-459978 / 0700-234830 /0780-328284_ SET ONE TERM ONE PRIMARY. SEVEN

State any one importance	of PIASCY programmes to school children
Name one disease which c	an arise due to poor personal hygiene.
Study the type of toilet be	low and carefully use it to answer question
that follow.	Name parts labelle
H)-P
	\$ 500 mm and
Q —	
Why is the above toilet bu	ilt in such away that some water remains
flushing?	
	f part Q in the above toilet?
Complete the table below	v correctly.
Deficience disease.	Causes
	i)
Marasmus	Lack of iron
	ii)
1 4-	Lack of vitamin B3
Rickets	
	attle keeping the following structures in o
State the importance of c	attle keeping the following structures in o
State the importance of continuous keeping.	attle keeping the following structures in o
State the importance of c	attle keeping the following structures in o
State the importance of contractions in the second	
State the importance of contractions in the second	
State the importance of contractions in the second	attle keeping the following structures in o

CS CamScanner

lat is "all esserition or "o	out as heimen pain at the W. William to	
the dawn one example of	an essential drug.	
ite down one examp	the didrugs to a patient	•
anger of takin	ng unprescribed drugs to a patient	
ve any one dange.	should be stored.	
to an acondition und	der which drugs should be stored.	100
ate any one condition	to desert co	nditio
tion two ways how son	ne plants are adaptive to desert co	
lention two ways		
		۵?
to transplanting of ser	edlings usually done in the evening	5
Vhy is transplanting		niratio
the presence of	sunlight increase the rate of trans	piratio
low does the presence of	300	
	ents an underground stem, study it	caretu
The diagram below represe	ents an underground stem, study it	
answer questions that follo	ow.	-
X	45	
(D. A		
1 mg a	~ W	
1 Sally To	A COUNTY	
De la	100	
and the same of th	The man	
3	The same of the sa	
3	The state of the s	
Name the type of underg	round stem shown above.	
	round stem shown above.	
Name the type of undergo		
Give two examples of uno		
Give two examples of und	derground stems above	•
Name part X. In four statements, explain		•
Give two examples of und	derground stems above	•
Name part X. In four statements, explain	derground stems above	•
Name part X. In four statements, explain	ain how you would give First aid to	•
Name part X. In four statements, explanear drowning.	ain how you would give First aid to	•
Name part X. In four statements, explanear drowning.	ain how you would give First aid to	•
Name part X. In four statements, explanear drowning.	ain how you would give First aid to	•
Name part X. In four statements, explanear drowning.	derground stems above ain how you would give First aid to	•
Name part X. In four statements, explanear drowning.	derground stems above ain how you would give First aid to	•
Name part X. In four statements, explanear drowning.	ain how you would give First aid to	•
Name part X. In four statements, explanear drowning.	ain how you would give First aid to	a vict