

ASSOCIATION OF CATHOLIC EDUCATION INSTITUTIONS (ACEI) - MASAKA DIOCESE

PRE - PLE EXAMINATION— 2024

INTEGRATED SCIENCE

Time allowed: 2hours 15 minutes

School FMTS

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Candidate's Name	:								
Candidate's Signature	:				44				_
School Name	:							,	_
District Name	:							Teles Teles	_

Read the following instructions carefully.

- 1. This paper has two sections: A and B.
- 2. Section A has 40 questions (40 marks)
- 3. Section B has 15 questions (60 marks)
- 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. Diagrams should be drawn in pencil.
- Unnecessary crossing of work will lead to loss of marks.
- Any handwriting that cannot easily be read may lead to loss of marks.
- 8. Do not fill anything in the boxes indicated; For Examiner's use only.

FOR EXAMINER'S USE ONLY

QN. No.	MARKS	INITIALS
1 - 10		
11-20		
21-30		
31-40		
41-43		
44-46		
47-49		
50-52		
53-55		
TOTAL		

Turn Over

SECTION: A
as that occupies the greatest part of the atmosphere.
organ filters blood?
leeping under a treated mosquito net prevent malaria?
sted rain water from the roof using a bucket. How can such wate fe for drinking?
elow shows a method John used to prepare milk for his to answer question 5 and 6.



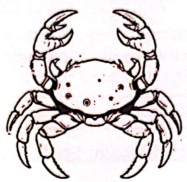
6.	How does	the method	above help	prepare	milk?
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-2-

7.	Name any one mammal that does not give birth to live young ones.
8.	Give any one bad habit practiced by learners in a classroom.
9.	What type of change occurs when a gecko moults?
10.	Give one danger of excessive use of artificial fertilizers.
	aby was identified with the following signs; sore throat, swollen neck
11.	Name the disease the baby above was suffering from.
12.	Mention one example of a non-flowering plant that reproduces by seeds.
13.	Give one reason why teeth clipping is encouraged in piggery farming.
14.	How does synovial fluid at a joint reduce friction?
	ow is a diagram showing one of the components of an electric circuit. it to answer questions 15 and 10.
	-3-

15.	Name the above component.
16.	State the use of the above component in a complete circuit.
17.	How does rusting benefit the environment?
.8.	Give any one way to address inadequate water supply in the community
9.	Mention any one essential drug that helps in the prevention of diseases
0.	State any one feature that eases absorption of food in the ileum.
١.	Name any one exhaustible renewable resource.
	Identify the method of honey extraction that involves the use of heat.
	Give any one role of children at home.
.	State one way a crop farmer can overcome the effects of drought.
	-4-

Below is a diagram showing an invertebrate. Use it to answer questions 25 and 26.



Name the invertebrate shown above.
How is the invertebrate above similar to a fish in terms of breathing?
Which type of teeth is missing in milk teeth?
Identify the method of separating a mixture of stones and rice.
Give any one way in which the soil benefits earthworms.
State one reason why a convalescent needs a lot of proteinous foods.
•
Mention the type of cattle kept in a ranch.
In which one way are bacteria useful to man?
-5-

33.	Give any one way of collecting health data in a community.
34.	How do crop farmers benefit from the process of condensation?
	diagram below shows a blood component. Study it carefully and use answer questions 35 and 36.
35.	State the function of the component of blood shown above.
36.	Which communicable disease affects the above component of blood?
37. ·	Identify any one use of stored sound.
38.	Name the element of PHC promoted by picking rubbish from the school compound.
39.	Give one way in which the use of machines eases work.
40.	How do hooks help the seeds of a black jack to be dispersed by animals?

SECTION: B

a)	Iden	tify the feeding relationship shown above.
(b)	Nam	e the;
•	(i)	Producer
	(ii)	Secondary consumer
(c)		e one reason why bacteria are necessary in above feeding tionship.
	_	
In fo	ur se	ntences explain how expiration occurs in human beings.
	our se	ntences explain how expiration occurs in human beings.
(i)		ntences explain how expiration occurs in human beings.
(i) (ii)		
(i) (ii) (iii)		
(i) (ii) (iii) (iv)		
(i) (ii) (iii) (iv) Mat	cch th	
(i) (ii) (iii) (iv) Mat Ani	ch th	e following animals and the meat obtained from the
(i) (ii) (iii) (iv) Mat Ani Cow	ch th	e following animals and the meat obtained from the
(i) (ii) (iii) (iv) Mat Ani Cow	ch th	e following animals and the meat obtained from the Products chevon
(i) (ii) (iii) (iv) Mat Ani Cow She	cch th	ne following animals and the meat obtained from the Products chevon pork
(i) (ii) (ii) (iv) Mat Ani Cow Shed Pig Goa	cch th	ne following animals and the meat obtained from the Products chevon pork mutton beef
(i) (ii) (iii) (iv) Mat Ani Cow She Pig Goa (i)	cch the	e following animals and the meat obtained from the Products chevon pork mutton beef
(i) (ii) (iii) (iv) <u>Mat</u>	cch the mal	e following animals and the meat obtained from the Products chevon pork mutton beef

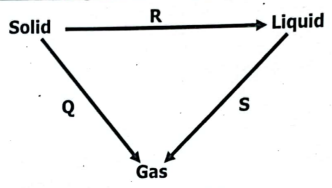
44. (a) Give any two tuber crops grown by cuttings.

(i) ______(ii) _____

(b) Why is earthing up practised in tuber crop growing?

(c) Give one way of controlling tuber crop pests without using chemicals.

45. Below is a diagram showing changes in the states of matter.



(a) Name the processes R and S.

(i) R .

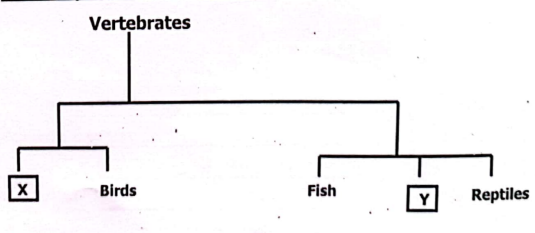
, (ii) S _____

(b) Give any two substances that can undergo through the process marked

(i) _____

(ii) _____

46. The chart below shows classification of vertebrates. Use it to answer questions that follow.

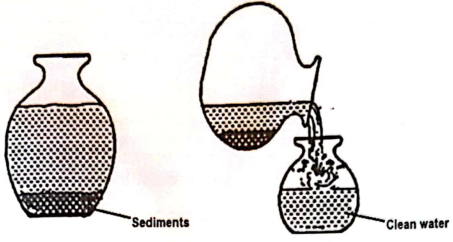


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	(a)	Name the class of vertebrates marked Y. mointelled at world (2)					
	(b)	How are birds similar to reptiles in terms of reproduction?					
		43. (a) Give any two reasons why health paraget contribe condu-					
		school					
	(c)	Give any two aquatic vertebrates that belong to animals in group X.					
		(i)					
		(ii) as the second of the seco					
47.	The	diagram below shows a ray of light striking a plane mirror. Use a name mirror and a name mirror of the control					
	it to	the first section of the first					
		48°					
•		48					
950		9. (a) contry any two causes of soil granstion.					
		L'HOUS IEUX HOS 10 SASIET OND AUTHORITIES					
		. (b) Give two ways in white recall of a set it is neglected.					
	(-)	Complete the diagram to show the reflection.					
	(a)	(ii)					
	(b)	Calculate the size of the angle of reflection. (2mks)					
		(i) Mouth					
		•					
		(ii) Stomach .					
		(iii) Duodenum					
		(b) What it he it of roughages dum it is destion					
		-9-					

	(c)	How is reflection of light useful to a primary seven pupil?
18.	(a)	Give any two reasons why health parades should be conducted at school.
		(i)
		(ii)
	(b)	Mention any one member of a school health committee.
	(c)	State any one role of a school health committee.
9.	(a)	Identify any two causes of soil exhaustion.
		(i)
	(b)	(ii)
	(0)	(i)
		(ii)
50.	(a)	Name the class of food whose chemical digestion begins from;
		(i) Mouth
		(ii) Stomach
		(iii) Duodenum
	(b)	What is the role of roughages during food digestion?
		-10-

51. The diagram below shows a method of obtaining clean water. Use it to answer questions that follow.



- (a) Name the method of cleaning water shown above.
- (b) Give two uses of clean water obtained.
 - (i) _____
 - (ii)

(ii)

- (c) Apart from above method, give another method of cleaning water at home.
- 52. (a) Which chemical in tobacco smoke causes lung cancer?
 - (b) State any one reason why people smoke.
 - (c) Give any two life skills that can safeguard a P.7 pupil against tobacco smoking.
 - (i) _____
 - (ii) _____
- 53. (a) Give any two fungal diseases that affect human beings.
 - (i) _____

-11-

		(i)	fermentation of alcohol		1.04
		(ii)	baking of bread		
54.	To w	hich o	group of simple machines does each of these mach	ines h	elong?
	(a)	Pan		ii icə b	ciong:
	(b)	- 1	beater	,	
	(c)	Pair	of scissor		_
	(d)	Ran	ıp		_
55.	(a)	Nan	ne the type of immunity got through breast feeding	•	- 19
	(b)		y should HIV positive mothers be discouraged from r babies?	breas	st feeding
	(c)	Hov	w is prolonged breast feeding an advantage to the	mothe	er?
	(d)		e one condition that can make a baby totally depending.	nd on	bottle
000	tobac	gainst	any two life skills that can safernard a P.7 pupil a	Give	()
			-12-	711	
mineral # mile					
			and two fungal diseases that a fact human beings	(ii)	53. (a)
					53, (8)
			END	(11)	
				(11)	