MUKONO MUNICIPAL COUNCIL MOCK EXAMINATIONS 2023 INTEGRATED SCIENCE

Time Allowed: 2 hours 30 minutes

DEDSONAL NO

KANI	DOM NO.		4-1-		ILKS	CITAL	. 140.	,			
74,-6	1.2	print.	41								
32,5	1 2 4 1 7.2-1 a			10.25	51	8 6		7.5			
Cand	idate's Na	me							 		
Cand	idate's Sig	nature.							 	1 11	 1 h
Schoo	ol Name										
Distric	t Name								 		

Read the following instructions carefully:

- This paper is made up of two Sections: A and B.
- Answers to both sections must be written in the spaces provided in full sentences.
- 3. Section A has 40 questions (40 marks)
- Section B has 15 questions (60 marks)
- Attempt all questions. All answers to both sections A and B must be written in the spaces provided.
- All answers must be written in blue or black ballpoint pen or ink but not in pencil. All work done in pencil, except diagrams, will NOT be marked.
- Crossing out of answers will lead to loss of marks.
- Any handwriting that cannot be easily read may lead to loss of marks.
- Wrong spelling will lead to loss of marks.

FC	USE ONLY	ss.
Qn. No.	MARKS	EXRS' NO.
1 - 10		
11 - 20		
21 - 30	. ,1	, ,
31 - 40	-	7 7 7
41 - 43	-)	
44 - 46	i win man	
47 - 49	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
50 - 52		
53 - 55		1
Total	Ling LATE	

SECTION A: 40 MARKS

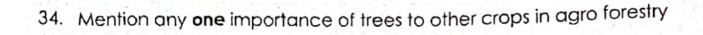
	State any one way in which record keeping helps a farmer who keepings		
	Give any one way in which the pancreas is useful during food digestion.		
Name the part on the stem of a flowering plant from which leaves and side branches develop from.			
	How does poor disposal of faeces lead to easy spread of diarrhoe diseases?		
	diagrams below shows an iron box. Study and use it to answer question		
	diagrams below shows an iron box. Study and use it to answer questioned 7.		
	diagrams below shows an iron box. Study and use it to answer questioned 7. State the function of the holes marked R on the iron box above.		

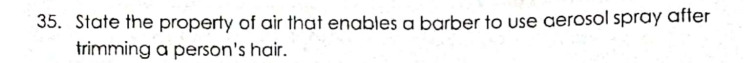
0.	Identify any one sign and symptom of anemia in children
1.	Outline any one reason why it is advisable to shave the hair in the public region and under the arm pit
	Give any one use of filtration at home.
	Apart from taking a wrong dose, mention one other way in which people misuse drugs.
4.	Why are valves important in the veins?
4. he	
4. he	e diagram below shows a simple machine. Study and use it to answe

	u and of malaria at hom				
State any one biological way of controlling the spread of malaria at hom					
	Identify any one activity that members of a Scouts club can do to protect invertebrates within the environment				
	State any one advantage of the use of suckers over the use of seeds plant propagation				
	Give one way in which litter in a poultry house prevents eggs from breaking				
3. How are the suckers useful to the tapeworms?					
	State the importance of boiling water when preparing safe water drinking				
	In the space below, draw a garden tool used for cutting trees.				
	In the space below, draw a garden tool used for cutting trees.				
	In the space below, draw a garden tool used for cutting trees.				

	diagrams below is of a ventilated improved pit latrine. Study and use i ver questions 28 and 29.
i le	
	M—————————————————————————————————————
	and the first of the second legislation of the second letter from the second legislation of the
1	
NEC.	Name the part marked N.
	How is part M adapted to its function?
,	low is painted accepted to its remember.
-	The season of th
	Give any one method used to prepare food at home.
7/2	I content throat part a commence who was to part to up in the content of a financial of the content of the cont
	dentify any one way in which a farmer can detect a disease outbrea
C	vegetable garden
	그는 그는 그 전에서 그는 이 아버리 가장하는 하는데, 다음 휴 그를 하다고 그러워 화를 들어서 그

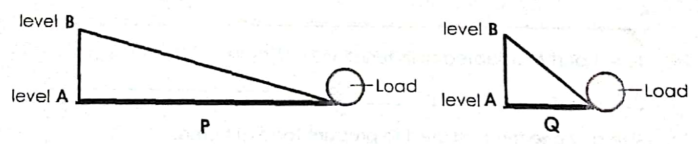
33.	Why is a drenching gun useful to a cattle farmer?	
	문항이 병생님에서 살려온다는 날 어디로 하라면 게 되었으면 그래, 선생하다는 말하다.	





- 36. Give any **one** way in which a P.7 pupil can help in promoting immunization programs in the community.
- 37. What is the importance of sealing a biogas digester tightly during its production?
- 38. Mention any one characteristic of sinking objects.

The diagrams below are of two inclined planes P and Q used to raise the same load from level A to level B. Study and use them to answer question 39.



- 39. Identify the inclined plane that will require more effort to lift the load from level A to level B
- 40. Why is water useful during seed germination.

SECTION B: 60 MARKS

41.	a)	Name the type of natural fertilizers that are made from kitchen refuse like banana and sweet potato peelings.
	b)	Give any two advantages of using natural fertilizers over artificial fertilizers in the soil.
		(i)
		(ii)
	c)	State one effect of plastics on the soil.
42.	a)	Apart from chinchilla rabbits, mention two other exotic breed of rabbits kept by farmers
		(ii) in the second of the seco
	b)	Why should rabbit hutches be constructed. With a slanting floor?
	c)	Which disease in rabbits is shown by rough hair, swollen stomach and passing out of blood stained stools?
		5arm
43.	a)	Name any two enemies of bees
		(i)
		(ii)
	b)	Identify any one practice that can help to control pests of bees in an apiary
y		

How do bean plants depend on bee? 44. The diagram below shows a method of making magnets. Study and use it to answer question 44. -soft iron -switch batteries Name the method of making magnets shown in the diagram above. b) State two ways of increasing the strength of the magnet made using the above method. Name any one device that uses such magnets to function. 45. a) Name the method used to alcohol b) Why is yeast used during fermentation of water and sugar? c) Stae any two effects of alcoholism to an individual. (i) to a tight to be the state of the same of the state o

46.	46. The diagrams below show a list of invertebrates. Study and us answer question 46.					
	a)	R S T Identify the group of invertebrates to which the following organisms above belong				
		(i) R				
	b)	Mention any two ways in which the soil organism T is important in the environment				
		(i)				
47.	a)	Identify the type of muscle to which the Muscles of the esophagus belong.				
	b)	Mention any one use of muscles in the human body.				
	c)	State any one importance of the following tissues in the muscular and skeletal system				
	No. 10.10	i. Tendons				
		ii. Cartilage				

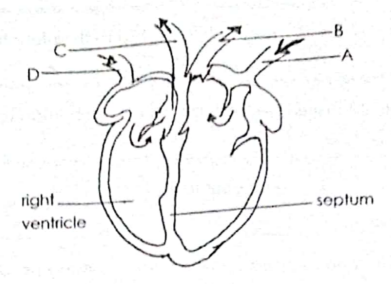
48.	The table below shows diseases, their vaccines and the germs that cause	е
	the diseases. Complete the table by filling the blank spaces correctly.	

Disease	Germ	Vaccine	
a) Measles		Measles and vaccine	
b) Polio		Polio vaccine	
c)	Bacteria	BCG Vaccine	
d) Hepatitis B		Hepatitis B Vaccine	

	d) Hepatitis B		Hepatitis B Vaccine			
49.	a)	Give one reason why period of time.	food kept in a refriger	rator stays safe for a longer			
	b)	Mention any one example of a useful fungi.					
	c)	Apart from making for fungi to humans (i) (ii)	ood go bad, identify	any two other dangers of			
50.	a)	Give any two primar boys. (i)	y sex characteristics	that occur in adolescent			
	b)	Mention one permar	nent method of famil	y planning in males.			
	c)	How do children prot	ect themselves from	AIDS/HIV?			

51.	a)	State the use of teeth in digestion.								
	b)	How are the incisors teeth adapted to their function?								
	c)	Name any one disease that affects the human teeth.								
	d)	How do you care for your teeth?								
52.	a)	Identify one method by which the following parts of a vacuum flask control heat loss or gain.								
		i. Silvered walls								
		ii. The vacuum								
	b)	How do you care for a vacuum flask?								
	c)	Give the use of a vacuum flask at home.								
53.	a)	Why are irish potatoes grouped under stem tubers?								
	b)	Apart from irish potatoes, mention one other example of a stem tuber.								
	c)	Name the food value obtained from eating irish potatoes.								
	d)	State any one way of caring for stem tubers in the garden.								

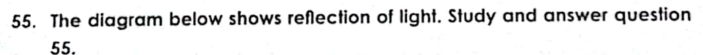
54. The diagram below is of the human heart. Study and use it to answer question 54.

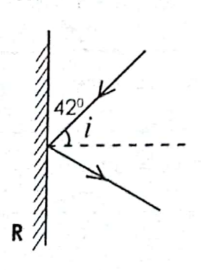


a)	Name	part	marked	В	and	D;
----	------	------	--------	---	-----	----

*1									
1)) D	 							

- b) To which body part does blood transported by part C lead to?
- c) State the difference in blood transported by blood vessel A and blood vessel B





- a) Identify surface marked R
- b) Calculate the angle of reflection.

Give any one use of reflection to people.