## RUKUNGIRI DISTRICT PRIMARY SCHOOLS' EXAMINATION PANEL

## PRE-PLE MOCK 2024

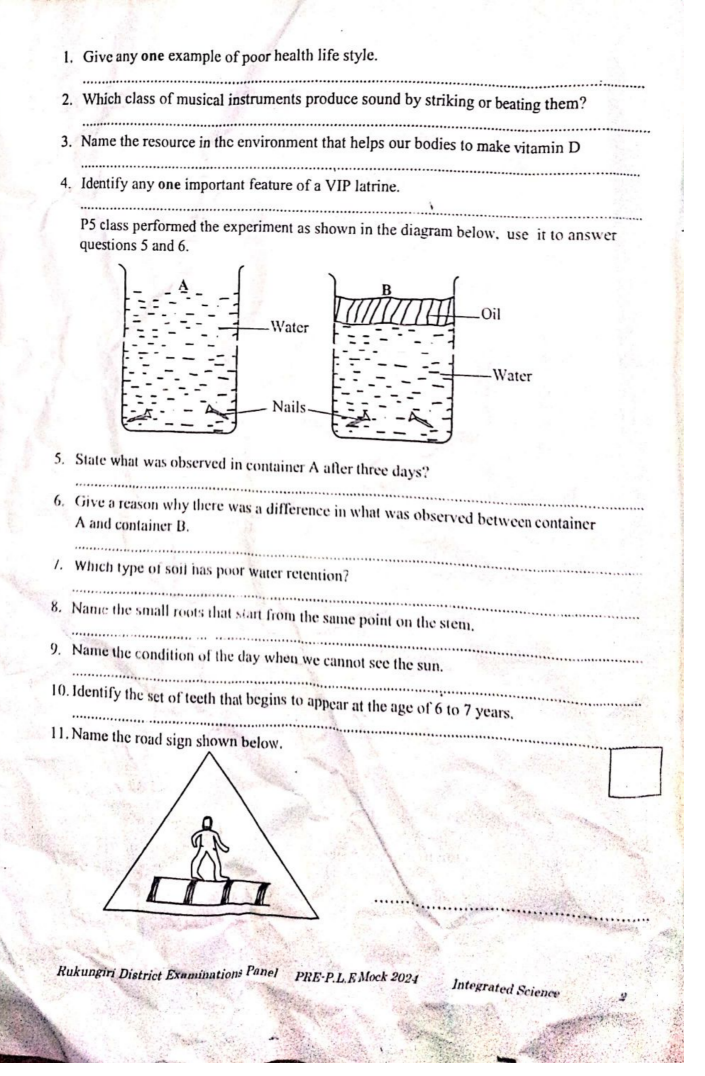
## INTEGRATED SCIENCE

Time Allowed: 2 Hours 15 Minutes.			
Index No			
	2.7		
Candidate's Name			
Candidate's Signature		••••••	
School Name:			••
District :			
Read the instructions very carefully.	FOR EX	ONLY	RS USE
1 This paper is made up of two Sections; A and B.	QN. No.	Marks	Sign.
2. Answer all questions. All answers to both sections must	1- 10	ere:	
	11- 20	198	
be written in the spaces provided.	21-30		agar to the
3. All answers must be written using a blue/black pen or in	31-40	A STATE OF THE STATE OF THE STATE OF	
ink.	41-43	1 / //-	
4. Unnecessary crossing out of answers will lead to loss of	44 -46	and the same and the same	
	47-49		4
marks	50-52		100 (pm) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
5. Any illegible handwriting may lead to loss of marks.	53-55		
6. Do not fill anything in the loxes shown;	TOTAL		
"Examiners' use only."		A	

Rukungiri District Examinations Panel PRE-P.L.E Mock 2024

Integrated Science





13. Name the example of levers that is usually a wooden plank balanced at 14. How does one become a passive smoker?  15. State the name of the pure liquid obtained after distillation of impure lay study the diagram below and answer the question that follow.    Q	nd.
Study the diagram below and answer the question that follow.  Molecules spaced and now  Molecules spaced and now  Molecules spaced and now  The diagram above?  The which group of birds does a humming bird belong?  What are classes of food?  Give any one reason why physical exercises are important to the body.	iid.
Study the diagram below and answer the question that follow.  Molecules spaced and not the diagram above?  7. By what process does the bolus of food move down the oesophagus?  8. To which group of birds does a humming bird belong?  9. What are classes of food?  O Give any one reason why physical exercises are important to the body.	Γ
Molecules spaced and now  16. Which state of matter is shown in the diagram above?  17. By what process does the bolus of food move down the oesophagus?  18. To which group of birds does a humming bird belong?  19. What are classes of food?  10. Give any one reason why physical exercises are important to the body.	e freely
Molecules spaced and not the Molecules spaced	ve freely
Molecules spaced and not all the diagram above?  17. By what process does the bolus of food move down the oesophagus?  18. To which group of birds does a humming bird belong?  19. What are classes of food?  10. Give any one reason why physical exercises are important to the body.	e freely
16. Which state of matter is shown in the diagram above?  17. By what process does the bolus of food move down the oesophagus?  18. To which group of birds does a humming bird belong?  19. What are classes of food?  10. Give any one reason why physical exercises are important to the body.	e freely
17. By what process does the bolus of food move down the oesophagus?  8. To which group of birds does a humming bird belong?  9. What are classes of food?  6. Give any one reason why physical exercises are important to the body.	
17. By what process does the bolus of food move down the oesophagus?  8. To which group of birds does a humming bird belong?  9. What are classes of food?  6. Give any one reason why physical exercises are important to the body.	
7. By what process does the bolus of food move down the oesophagus? 8. To which group of birds does a humming bird belong? 9. What are classes of food?  O Give any one reason why physical exercises are important to the body.	
8. To which group of birds does a humming bird belong?  9. What are classes of food?  Office any one reason why physical exercises are important to the body.	
8. To which group of birds does a humming bird belong?  9. What are classes of food?  O Give any one reason why physical exercises are important to the body.	
9. What are classes of food?  © Give any one reason why physical exercises are important to the body.	
9. What are classes of food?  O Give any one reason why physical exercises are important to the body.	
O Give any one reason why physical exercises are important to the body.	
O Give any one reason why physical exercises are important to the body.	
O Give any one reason why physical exercises are important to the body.	
A SECOND	
I Name of a 1 of the state of t	r-
1. Name the layer of the ckin that come list	
1. Name the layer of the skin that stops dirt, water and germs from entering	our body.
2. What connects the foetus to the placenta during pregnancy?	
That connects the roctus to the placenta during pregnancy?	
3 How does heat rice through the water	
3. How does heat rise through the water on a saucepan when we are boiling	it?
4 Name the disease transmitted by ital mits to human hains	***************************************
4. Name the disease transmitted by itch mites to human beings.	
State any one function of the hade and have in the diagram halou have	1.4
5. State any one function of the body organ shown in the diagram below by	letter O

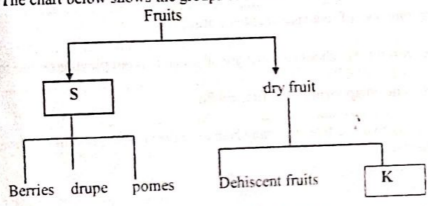
27. N	me the degree of burn in which the skin is destroyed and appear shiny white.
 28. Id	entify any one example of permanent magnets made by man.
 29. W	hat isbiomass?
 30. B	y what process does oxygen pass through the walls of the alveoli?
 31. N	ame any one example of exotic breed of chicken kept mainly to produce eggs.
	fention any one childhood immunisable disease spread from an infected person brough ar.
33. S	tate any one reason why crop farmers should keep farm records.
34.	Name the method of preventing diseases spread by rats shown in the diagram above.
35.	dentify any one disease prevented using the method mentioned in no. 34 above.
36.	State any one way in which animals are important to plants.
	Name the type of beam of light where the light rays from different sources meet at a point.
38.	Mention the most common method of grazing cattle in urban areas.
39	Give any one danger of short circuits.
0	Give any one danger or short ex-

	od of feeding a baby is best suitable for a mother who is a full time worker?
	SECTION B
	SECTION B
I.(a) Use the	list of foods below to answer questions that follow.
	Pawpaw, cassava, beans, carrot, minet
(a) Identify	two foods from the list that are best for workers like carpenters.
(i) ·	
(ii) (b) Name a	any one leguminous crops in the list above.
	food value is got from beans?
an Curdutha	diagram below and answer questions that follow.
42. Study the	diagram dore
N E (a) Nam	Ureter the body organ shown in the diagram above.
(b) Nan	me the parts labeled M and L on the above organ.  M
A STATE OF THE STA	
(ii) (c) Sta	te the function of part N to the above organ.
43. (a) Giv (i) (ii)	e two objects which produce light naturally.
	ention the reason why one is not able to see around corners.
(c)Sta	ate the reason why the sound of an axe is heard after we have seen the axe strike where
	escribe the term skeleton.
*******	dri District Francisco D. J. D. P. P. J. E. Mock 2024 Integrated Science 5

(i)	(c)Mentio	n two main types of a	skeleton.	
(i)	(i)			
(b)Mention the type of energy produced by the following (i) Uranium (ii) Hot springs (c)Which energy resource dug from the ground is formed from animals which lived ryears ago?  Grown in the class of vertebrates that lay the eggs in the diagram above (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in (i) A (ii) B. (c) State the importance of the jelly like substance in the eggs above. (a) What are essential drugs? (b)Why is it not advisable to by essential drugs from shops. (c)State any two precautionally measures for proper storage of drugs. (i) (ii) (iii) (iiii) (iii) (iii) (iii) (iii) (iiii) (iiiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiii) (iiiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii	(ii)			****
(a) Warning (b) Mention the type of energy produced by the following (i) Uranium (ii) Hot springs.  (c) Which energy resource dug from the ground is formed from animals which lived regars ago?  (a) Hame the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A (ii) B.  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i) (ii) (ii) (iii) (iiii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiii) (iiiii) (iiiii) (iiiii) (iiiiii) (iiiiiii) (iiiiiiii				
(ii) Hot springs	(b)Mention	the type of energy pr	roduced by the following	
(c) What are essential drugs?  (b) What are essential drugs?  (c) State any two precautionally measures for proper storage of drugs.  (i) Manue the advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (ii) Manue the does respiration take place in the beauty of an organism?  (b) Name the emembrane that produces pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	(i) Uraniur	n	•••••	
Figs spawn  (a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the book of an organism?  (b) Name the membrane that produces pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	(ii) not spi	ings	***************************************	
Egg spawn  (a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that produces pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	(c) which e	nergy resource dug fr	om the ground is formed from	m animals which lived n
Egg spawn  (a) Hame the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body and organism?  (b) Name the membrane that produces pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.				
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	o brudy me c	augram below and and	ance question that Call and	
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.		A		× -
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.		200		O B
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.		STORES OF THE		6
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	3	いったかれ	1	10/1
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	000	2000	3/2/	10/0
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	r. Jc		)	d - 6 6
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.				1000
(a) Name the class of vertebrates that lay the eggs in the diagram above.  (b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that problems pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.				100
(b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B  (c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the bill of an organism?  (b) Name the membrane that probles pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.		gg spawn		egg ribbons
(b) Identify the example of the organisms in the above class of vertebrates that lay egg shown in  (i) A  (ii) B	uni Mame ti	or class of vertablestan	Deat for the	
(i) A (ii) B				
(i) A (ii) B	(b) Identify	the example of the or	reanisms in the above class of	P
(c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that produces pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	shown i	1	gardens in the above class of	r vertebrates that lay egg
(c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)  (ii)  (a) Where does respiration take place in the body of an organism?  (b) Name the membrane that produces pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.				
(c) State the importance of the jelly like substance in the eggs above.  (a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)	(11)			
(a) What are essential drugs?  (b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)	(c) State the	importance of the jel	lly like substance in the core	nhau
(b) Why is it not advisable to by essential drugs from shops.  (c) State any two precautionally measures for proper storage of drugs.  (i)	**********			above,
(c)State any two precautionally measures for proper storage of drugs.  (i)	(a) What are	essential drugs?		
(c)State any two precautionally measures for proper storage of drugs.  (i)			***************************************	the second of
(c)State any two precautionally measures for proper storage of drugs.  (i)	(b)Why is it	not advisable to by e	essential drugs from shops.	TOTAL TERMINA
(i)				
(ii)	(c)State any	two precautionarry in	neasures for proper storage of	f druge
(a) Where does respiration take place in the belief an organism?  (b) Name the membrane that produces pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	(1)		*********************	
(b) Name the membrane that produces pleural fluid in the body.  (c) Give two reasons why it is advisable to breathe through the nose not in the mouth.	(11)			
(c)Give two reasons why it is advisable to breathe through the nose not in the mouth.	(a) Where d	oes respiration take pl	lace in the body of an organis	sm?
(c)Give two reasons why it is advisable to breathe through the nose not in the mouth.	(b)Name the	membrane that produ	eses pleural fluid in the body	
(i)				
	1-1-	The state of the s	risable to breathe unfolion the	Difference of the second
ALLE TO THE PROPERTY OF THE PR				
	(11)		J PRE-P.L.E Mock 2024 J.	***************************************

•••	State any one way of reducing accidents at school.
(c	Give the reason why school children are advised to avoid playing on the road.  Name any one component of the control of the co
(d	Name any one component of the first aid kit.
0 (2	Point and
in	Point out any two practices that may help an individual to prevent communicable estinal diseases.
(i) (ii	The state of the s
	Why is it necessary to treat communicable intestinal diseases early?
(c)	Name the most dangerous stage of diarrhoeal diseases to a patient.
	suge of diarrhoeal diseases to a patient.
l. Us	the diagram below to answer the questions that follow.
	the questions that follow.
	Wooden handle
	wooden handle
v	
X-	LA A AL
(a)	Why is the last
	Why is the handle made of wood?
(b)	State the function of part marked X
	***************************************
(4)	me nouse is similar to the part marked V on the diagram above?
	The state of the s
. (a) I	escribe the growing proving
and .	Describe the growing practice that involves the growing of crops, keeping of livestock planting of trees on the same farm.
	) How can a farmer box 54 C
	a rainer benefit from the practice mentioned in (a) above?
	Give one advantage of each of the following practices carried out on the farm.
· · ·	) Thinning

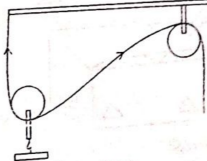
53. The chart below shows the groups of fruits according to how they are classified.



(a) Name the group of fruits with later S and K

Letter S ..... Letter K

- (b) From the above chart, give one example of fruits that belong to group K
- (c) Which food value do we get after eating fruits in group S.
- 54. The diagram below shows a simple machine. Use it to answer the questions about it.



- (a) Name the machine drawn above.
- (b) By use of an arrow, indicate with letter P the position of the effort on the diagram above.
- (c) State any two ways pulleys are used in day today life.
- (i).....(ii)......(ii)......
- 55. (a) What is personal hygiene?
  - (b) State one way how a P.7 candidate can promote hygiene of the finger nails.
  - (c) How is a handkerchief important in promoting personal hygiene?
  - (d) What go wrong if a P.7 candidate becomes a failure in promoting oral hygiene?