

BROAD EXAMINATIONS® P.4 INTEGRATED SCIENCE EXAMINATION

END OF TERM II 2023

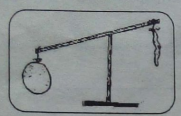
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1.	Name any one tool used in cleaning a re-
2.	Which element of weather enables us to get water for drinking?
3.	Give any one way how plants with weak stems climb plants with strong stems.
	- to the grow well
4.	Give any <u>one</u> thing needed by plants to grow well.
5.	Write down any <u>one</u> role of children in a family.
6.	State any <u>one</u> way of caring for HIV/AIDS victims at home.
7.	Write down any <u>one</u> container used in harvesting rain water.
	The diagram below is of a plant leaf. Use it to answer question 8.
	What type of venation does the above leaf have?
	Give any one danger of heavy rainfall in the environment.
10	. Name any <u>one</u> human body organ found in the chest.
11	Mention any one importance of domestic animals to people.
12	2. State any <u>one</u> cause of accidents on the way to and from school. Broad Education (6)
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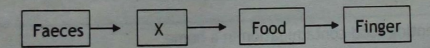
- 13. Name one mineral salt that helps in hardening of teeth and bones.
- 14. Name any one product got from birds.
- 15. State any one importance of weeds in the environment.

The diagram below shows the property of air. Use it to answer the question 16.



- 6. State the property of air shown above.
- 7. Give any one way of promoting personal hygiene.

Use the illustration of 4Fs disease path below to answer the question below it.



- 8. Name the 'F' that is represented by letter X.
- 9. Give any one insect that spreads diseases to people apart from house flies.
- D. Name any one example of body building foods.
- 1. Mention any one way of keeping the classroom clean.
- 2. Give any one example of common diseases in your community.
- What name is given to the weather instrument that tells how long the sun has shone in a day?

24. State any one use of electricity at home. Use the diagram below to answer question 25. 25. Name the habitat for the animal shown above. 26. State the use of a cat at home. 27. State one danger of playing with sharp objects. 28. State one way of saving wood fuel when cooking. 29. Give any one characteristic of a spider. 30. Mention any one man made change in the environment. 31. State one way of preventing food contamination in a home. 32. Name the part of an insect that is used as a breathing organ. 33. Use the diagram of a tooth below to answer the question that follows. Name the type of teeth in the diagram. 34. Give any one example of dicotyledonous plants. 35. Name any one wild animal that feeds on meat.

- 36. Give any one raw material of photosynthesis.

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-	w are wasps harmful to people?
 38. Nai	me any <u>one</u> component of a first aid kit.
99. Sta	te the function of the nose on the human body.
0. Nar	me any <u>one</u> agent of pollination.
1. (a) (i)_	SECTION .B. (60 Marks) Give any two types of weather.
(ii)_ (b)	Name the best season for harvesting mature crops.
(c) '	Write down any one danger brought about by weather changes in the environment.
(i)_ (ii)_	Give any <u>two</u> examples of domestic birds.
(b) / (i)	Mention any <u>two</u> ways of caring for domestic birds at home.
3. The	diagram below shows the type of germination. Use it to answer the questions follow.
	ame the type of germination shown above.

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(b) Mention two	conditions that help a seed to germinate.
(i)	
(ii)	
(c) What name is	given to the young plant?
44. (a) Suggest any or	ne way how germs are dangerous to people.
	groups of germs.
(ii)	
(c) Give any <u>one</u> v	way of preventing germs from entering the human body.
45 (a) Name and two	evernales of perennial crops
	examples of perennial crops.
(h) Mention any tw	o crop growing practices used to care for perennial crops.
	o crop storms produced
(ii)	
46. Match the body or	gans with their functions in the list below.
A	В
The lungs	for thinking
The heart	for breathing
The brain	for pumping blood to all body parts
The stomach	for storing food for a short time
(i)The lungs	
(ii) The heart	I fire distributions shows the type of elementary visit in the second
	wellot they
	eases which break out due to poor sanitation.
(i)	
(b) How can disease	es you have named above be controlled?
(i)	
(ii)	
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10. (a) UN	
(i) bull	
1	em tubers
(b) Wh	at name is given to roots that develop on stems?
(c) Giv	ve any one use of a stem to man.
49. (a) Giv	ve any two disorders of human teeth.
(i)	
(ii)	
(b) Wri	te down any two ways of caring for the teeth.
(i)	
(ii)	
	down four classes of food.
(i)	The state of the s
(ii)	
. (a) How	is transpiration important to plants?
. (a) How	
(b) What	is transpiration important to plants?
(b) What (c) State (i)	t name is given to holes on leaves that allow transpiration to take place?
(c) State (i) (ii)	t name is given to holes on leaves that allow transpiration to take place? e any two ways plants reduce the rate of transpiration.
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(a) How (b) What (c) State (i) (ii) The diag question (a) Name (i) D	t name is given to holes on leaves that allow transpiration to take place? e any two ways plants reduce the rate of transpiration. grams below show objects children use for playing. Use them to answer is that follow.

(6)1	Name the raw material used to make the play material K.
(c) \	Which play material is used by children when skipping?
53. (a)	Name the garden tool farmers use to water crops.
(b)	In which season do farmers water crops?
(i)_	Give any <u>two</u> sources of water we use to water crops.
54. (a)	Name any <u>two</u> traditional ways of preserving food.
	Give any <u>one</u> reason for preserving food.
(c) l	Name any one pest which can damage stored crop produce.
	How are the following items important when promoting personal hygiene; oap?
(ii)	sponge?
(i)_	Mention any <u>two</u> importance of keeping our bodies clean.
(ii)_	END
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