

THE NERDS EXAMINATION SERIES

P.7 EXAMINATIONS 2024 (SET 6) INTEGRADED SCIENCE

		Tiı	me allo	wed: 2	2hours	30mini	utes	
NDEX NO.								

CANDIDATE'S NAME	
CANDIDATE'S SIGNATURE	
SCHOOL'S EMIS NO	
DISTRICT NAME	

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- 1. This paper has two sections A and B
- 2. All the working in both sections A and B should be shown in the spaces provided
- 3. All working must be done using blue or black point pen or fountain pen. Diagrams must be drawn in pencil
 - 4. Unnecessary changes of work may lead to loss of marks
 - 5. Any handwriting that cannot be easily read may lead to loss of marks
- 6. Do not fill in anything indicated for examiners use only and those inside the paper

SECTION	MARKS
SECTION A	
SECTION B	
TOTAL	

SECTION A

All questions in this section carry 40 marks

1.	Name the injury that occurs when a ligament is torn or twisted.
2.	What type of skeleton is found in a worm?
3.	Which structure is used for breaking down food in the human mouth?
4.	State the type of bees known as "master bees" in a hive.
The	diagram below show a structure of a flower after fertilisation. Use it to
atte	mpt questions that follow.
	B
5.	Name the structure marked A .
6.	State one role of part marked with letter B to the flower.
7.	To which group of simple machine does a knife belong?
8.	Give one example of an arachnid which is an ecto-parasite in animals.
9.	In which way is lightning useful in the environment?

10.	How is a thermos flask helpful in a home?
11.	Why is a fire extinguisher equipment recommended to be in schools?
12.	Give the type of energy possessed by a stone on the table.
13.	Which gas has the highest percentage in the atmosphere?
14.	State any one characteristic of seeds dispersed by wind.
15.	Mention one use of quill feathers to birds.
16.	Give a reason why displacement method is used to find the volume of a stone.
17.	How is a goat different from a snake in terms of reproduction?
18.	Which amphibian lays eggs as shown below?
19.	State the process by which air circulates in a house.
20.	How do plants avoid overcrowding in any given place?

21.	Which property of air enables clothes to dry when hanged on a wire?		
22.	Give any one example of electric magnet.		
23.	Mention any one cattle disease caused by a virus.		
24.	State any one population health concern that was addressed in the recently population census in Uganda.		
25.	How do birds depend on trees?		
26.	Name the light ray labeled MN.		
	inchience i r		
 27.	Mention any one example of a root vegetable.		
28.	Write down one non-living component of the environment.		
29.	How is transpiration important to a plant apart from cooling it?		

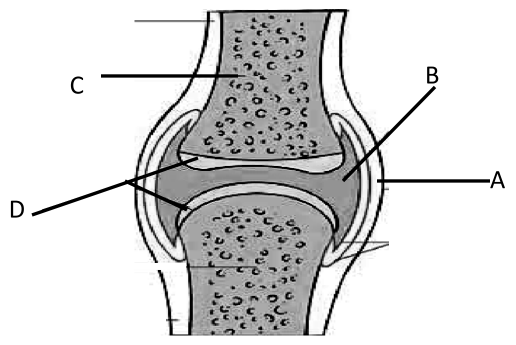
30.	Why does a pencil float when put in a bucket full of water?
31.	How do some people become passive smokers?
32.	Give a reason why a maize grain is grouped under monocotyledonous seeds?
33.	Stat any one result of two naked wires carrying electric current getting in touch with one another.
34.	Name any one by-product of respiration.
35.	Apart from maize and sorghum, give any one example of a plant with prop
roots	
36.	In which way is syphilis different from malaria?
37.	Mention one danger of premarital sex to teenage girls.
38.	Why are electric wires hung on the poles during cold weather?
39.	Apart from distillation, mention any other way of making alcohol.
4 0.	Write down the type of venation shown by the diagram below.

SECTION B

41.	How do soil pollutants lead to soil infertility?
b)	State any two examples of water pollutants.
	i)
c)	ii)
c)	Which activity in the environment can reduce these pollutants?
42. a)	Apart from grafting, name any on other artificial methods of propagation.
b)	Give any two advantages of artificial method of vegetative propagation
	i)
	ii)
c)	Apart from using suckers, how else can pineapple plant be propagated?
43. a)) Give any two farming practices a farmer does after harvesting crops.
	i)
	ii)
b)	State any two activities a farmer does before growing the seeds in a garden
	i)
44.	ii)a) What is meant by the term brooding in poultry breeding?
1 1.	ay what is meant by the term brooding in pourty breeding:
b)	State any one type of brooding.
,	, ,,
c)	What advantage has hen brooding over using a brooder?

d)	Why do most poultry keepers prefer using brooders?
45 a'	Apart from food, give any other two products that can be got by processing
тэ.а,	wetland – natural materials
	i)
L	ii)
•	Mention two natural materials processed to get the products named in (a)
abov	
	i)
	ii)
46.	A P.5 child in St. Paul's Primary school put ice in a saucepan and heated it for
	about 5 minutes.
	saucepan ice fire wood
a)	What did the child see at the bottom of the saucepan after 5 minutes?
b)	What had happened to the ice?
c)	State the type of change which took place?
d)	Why is the firewood spaced in that way?
47.	Which part of the skeletal system protects:-

	a)	the heart and the lungs?		
	b)	the brain?		
		the spinal cord?		
	d)	the reproductive organs?		
48.a)Nam		the leaves for the process of photosynthesis to	
take	place	e.		
	i)			
	ii)			
b)				
49.	Mate	ch the items of list A to the	ose in list B.	
	List	: A	List B	
	Natu	ural change	Germination	
	Phys	sical change	Drought	
	Biolo	ogical change	Condensation	
	50	The diagram below is of a	movable joint. Use it to answer questions	



a)	Name the parts labeled:
	i) A
	ii) D
b)	Give the function of the part labeled:
	i) C
	ii) B
	51.a) Mention any two types of pulleys.
	i)
	ii)
b)	When using a pulley, state any two forces which retards work.
	i)
	ii)
52.a) A School Health Committee organized an assembly to check children's Health
at sc	hool.

b) Identify **any two** activities carried out in that assembly.

What name is given to such an assembly?

e)	i)
53.	The diagram below shows how blood vessels are connected in the body tissues.
	Use it to answer questions about it.
	N M
a)	Name the blood vessels marked:
	i) V
	ii) N
b)	State the function the blood vessels marked M .
c)	Apart from dropping carbondioxide, what other activity connected to blood
	circulation occurs in the lungs?
54.a)What causes marasmus in children?
b)	State any three indicators of marasmus in children.
	i)
	ii)
	iii)
55.a)Give one effect of anti – social behavior.

b)	Give any three examples of anti – social practices in the community.
	i)
	ii)
	iii)