Science and Elementary Technology PSET

18/07/2023 09:00 -11:00 AM



Pupil's complete index number
Province District Sector School Level Pupil Year /City
Pupil's names
Surname:
Other names:
NB: PUPIL'S INDEX NUMBER AND NAMES
MUST BE WRITTEN AS THEY APPEAR ON THE
REGISTRATION FORM

PRIMARY LEAVING NATIONAL EXAMINATIONS, 2022-2023

SCIENCE AND ELEMENTARY TECHNOLOGY

DURATION: Two hours

Marks: /100

INSTRUCTIONS:

- 1) Do not open this paper until you are told to do so.
- 2) This paper has one section.
- 3) All questions are compulsory and must be answered as instructed.
- 4) Read each question carefully before answering it.
- 5) Answer the questions in the space provided in this question paper.
- 6) You must use a **blue** or **black** pen and a pencil for drawing.

SECTION A: ATTEMPT ALL QUESTIONS (50 MARKS)

1)	How is agriculture important to humans?	(2 marks)
2)	Write down any two ICT tools which are used in communicati	on.
·		(2 marks)
3)	How are plants useful to people?	(2 marks)
4)	How can you maintain trees healthy?	(2 marks)
5)	Name any one tool that can be used to cut papers when make objects.	ng utility (1 mark)
6)	Name any two bad effects of heavy rain to the environment.	(2 marks)
<i>(</i> 7)	T1	
7)	Identify any two human activities that can lead to water pollu	(2 marks)
٥١	WIL-4	
ರ)	What are metals?	(2 marks)

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9) Explain any how chicken disease		(2 marks)
on promise and the content are ease	-	
10) Explain the importance of add		(2 marks)
		• • • • • • • • • • • • • • • • • • • •
		•••••
11) Name any two ways of protectin	ng environment from soil erosi	ion.
		(2 marks)
		•••••
		•••••
		•••••
		•••••
		•••••
12) Name any two objects that can	be made from wires.	(2 marks)
		•••••
13) Explain why the sound from a lo	ong-distance is clearer during	the night
than during the day.		(2 marks)
		• • • • • • • • • • • • • • • • • • • •
		•••••
14) Identify any two major classes of	f vertebrates.	(2 marks)
		•••••
		•••••
15) What is the importance of rabbit	keeping?	(2 marks)
		• • • • • • • • • • • • • • • • • • • •
		•••••
16) Give one tool that is used by med	chanics	(1 mark

17) State any two ways of maintaining mechanical and blacksmith tools.			
		(2 marks)	
		•••••	
, <u>-</u>	achines below to their uses.	(4 marks)	
Machines	Uses		
Needle	for transporting loads		
Fishing rod	for digging		
Wheel barrow	for knitting clothes		
Hoe	for catching fish		
19) Tom and Jane are sit	tting on a seesaw. If Jane who is 6cm	away from the	
fulcrum weighs 40kg,	find the mass of Tom who is 8cm aw	ay from the	
fulcrum.		(2 marks)	
20) Give any two objects	which you can make out of banana f	fibres. (2 marks)	
21) Give the material from	m which each of the following objects	s is made.	
		(4 marks)	
Socks			
Dolls		•••••	
Polygons			
Toy car			
22) Mention any two task	ks that can be performed using differ	ent computer	
applications.		(2 marks)	
23) Give any one require:	ment that is needed to open an E-ma	ail account?	
-	-	(1 mark)	

24)	What is the difference between a file and a folder?	(1 mark)
•	Define the following terms as they are used in scratch activity: Sprite:	(2 marks)
b)	Animation:	•••••
•) What advice would you give to people who use fossil fuel as a seenergy?	ource of (2 marks)
27)	State any one danger of polluted air.	(1 mark)
28)) What is another name for biodegradable waste?	(1 mark)
•	Apart from vaccinating goats and cattle, name other two ways of preventing diseases.	
30)	Explain the importance of keeping sanitation in an animal farm	
31)	Define the term incubation.	(1 mark)

32)	Draw and label	an insect with its	3 major parts.	(3 marks)
33)	What type of firs	st aid that should	l be given in case	e of muscle cra	mp
	attack?			(3	marks)
					•••••
					• • • • • • • • •
					• • • • • • • • •
34)	Organize the following	lowing crops into	legumes, root to	abers, vegetable	es and
	fruits:			(4 ma	rks)
	Beans, Cassava,	mango, Cabbage	, Soya beans, Ca	arrot, Apple, sp	inach.
	Legumes	Root tubers	Vegetables	Fruits	
35)	Distinguish bety	veen balanced di	et and carbohyd	rates.	2 marks)
			• • • • • • • • • • • • • • • • • • • •		•••••
			• • • • • • • • • • • • • • • • • • • •		•••••
36)	Outline any two	examples of dige	stive glands.	((2 marks)
			• • • • • • • • • • • • • • • • • • • •		•••••
37)	Draw a diagram	to show an incid	lent ray reflectin	g after falling o	n a plane
	mirror.			(3 mark	s)

38	Match the following deficience	cy diseases to their causes.	(4 marks)
	Diseases	Causes	
	Goitre	lack of carbohydrates	
	Kwashiorkor	lack of iodine	
	Anaemia	lack of proteins	
	Marasmus	lack of iron	
39	Outline the elements of a bal	anced diet.	(2 marks)
			•••••
			•••••
40	Complete the following with a	a correct digestive juice secreted	by each
	body organ.		(2 marks)
	a) The liver:		
	b) Pancreas:		
41	Develop any two ways that ca	an be applied to prepare organic	manure.
			(2 marks)
			•••••
			•••••
			•••••
42	Identify the mode of asexual	reproduction that can be applied	l in the
	crops below:		(2 marks)
	a) Strawberry:		
			· • • •
	b) Cassava:		
43	How do we call the liquid par	rt of blood?	(1 mark)
			•••••
44	Name one type of breathing.		(1 mark)
45	What advice can you give to	prevent unwanted pregnancy?	(2 marks)
			•••••

46) What is reproduction?	(1 mark)
47) Give any two ways of maintaining the respirator	y system. (2 marks)
48) Name one state of matter.	(1 mark)
49) Name any two objects at home which need magr	nets to function. (2 marks)
50) Differentiate between renewable energy and non	
	• • • • • • • • • • • • • • • • • • • •

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