THE DESTINY ACADEMIC RESEARCHERS CONSULTANCY KAMPALA 2024

PROMOTIONAL/END OF YEAR EXAMINATIONS

SUBJECT: LTERACY 1A (INTEGRATED SCIENCE)

CLASS: PRIMARY THREE STREAM:

DURATION: 2 HOURS 15 MINUTES

NAME	:
SCHOOL	:
DISTRICT	•

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- This paper has two sections: A and B. Section A has 40 questions and section B has15questions. The paper has 8 printed pages altogether.
- Answer all questions. All the working for both sectionsA and B must be shown in the spaces provided.
- All working must be done using a blue or black ball or black ball point pen or ink. Any work done in pencil other than graphs and diagrams will NOT be marked.
- 4. Unnecessary **changes** in your work and handwriting that cannot easily be read may lead to loss of marks.
- 5. Do not fill any thing in the table indicated: "For examiners' use only" and the boxes inside the question paper.

FC	REXAMINE	R'SUSEONLY
QN.NO.	MARKS	EXAMINER'S INITIALS
1-10		
11-20		
21-30		
31-40		
41-50		
51		
52		
53		
54		
55		

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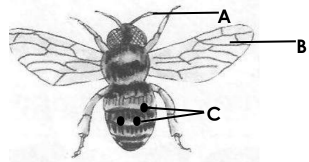
SECTION A: 40 MARKS

1.	Mention one domestic bird that gives us eggs.
2.	What do you understand by the term non-flowering plants?
3.	Which domestic animal is commonly used for transport?
4.	How can an individual keep ones teeth healthy?
5.	In which way can a P.3 child know that malaria is in his /her body
6.	What type of weather is good for drying wet clothes?
7.	Give one danger of electricity to people.
8.	Name one place where germs can be found.
9.	Identify the type of accident shown below.
10.	Mention one example of food rich in proteins.
11.	Give one sign of measles in a sick child.
12.	Name any animal that lives in water
13.	Where do mosquitoes lay their eggs?
14.	Which type of soil is commonly used for making glass?
15.	State one way of keeping our bodies healthy.
16.	Apart from rain, mention one other natural source of water in the environment.

17.	How can a farmer care for crops in the nursery bed?
18.	Name the vector in the 4Fs germ path.
19.	Mention any one danger of sharing houses with domestic animals.
20.	In the space give below, draw one item used to promote sanitation at school.
21.	Name the germ that causes AIDs?
22.	Identify the property of air shown below.
lr	nflated balloon
23.	Name the body sense organ used for tasting food
24.	Give one example of wild birds in your environment
25.	Why do we cover our food in clean plates?
26.	Give one cause of rusting of metals
27.	Mention one item used to make ORS.
28.	State one characteristic of insects.

29.	Nan	ne the home of a termite.
30.	Ider	ntify the garden tool shown below.
31.	Give	the use of the garden tool you have identified in (30) above.
32.	Who	o is a dehydrated person?
33.	Wha	at does a fish use for breathing?
34.	Writ	te one wingless insect.
35.	Writ	te down one PIASCY message found on your classroom
36.	Men	ntion one thing that uses electricity at home.
37.	How	v does a snake move?
38.	Writ	te one annual crop commonly grown in the school garden.
39.	 Why	y is a desk called a non-living thing?
40.	State one danger of houseflies to people.	
		SECTION B: 60 MARKS
41.	a)	Give the meaning of the term a family?
	b)	State the work of the following people in a family
	D)	i) Mother
		ii) Children
	c)	Which type of family has father, mother, children, aunt and
		grandfather?

42. The diagram below is of an insect. Study and use it to answer questions that follow.



	a)	Name part marked A and C
		B
	b)	State the use of part A to the insect above.
	c)	On which body part is B attached.
43.	a)	Write down two items used to keep our bodies clean i)
		ii)
	b)	Give the importance of brushing the teeth daily.
	c)	State the danger of poor personal hygiene.
44.	a) dise	What word is used to mean tiny organisms that cause eases?
	b)	Mention two examples of organisms that cause diseases.
	_	i)i)
	c)	State one way of controlling the spread of diseases through clothes.
45.	a)	Write down two places where accidents commonly happen
	,	i)
		i)
	b)	Give one danger of accidents.
	c)	How can we prevent accidents in our homes?

46.	a)	Identify the types of soil show	vn below.
		i) ii)	iii)
	b) cro		oil sample (iii) good for growing
47.	a)	Give two domestic uses of w	ater.
		i) ii)	
	b)	How do people make water of	
	c)	Why do we boil water before	we drink it?
48.	a)	Mention two activities done i	n a school garden.
	b)	Name one crop grown in a se	chool garden.
	c)	What is the importance of a s	school garden?
49.		Complete the table below	
		Component of air	Percentage
		Nitrogen	
			21%
		Rare gases	
			0.03%
50	a)	Give any two examples of we	
		i) ii)	

46.

	b)	Give any two ways of removing with i)	_
		ii)	
51.	a)	Name the sources of energy below	v
	i)		ii)
	b)	Give any two ways of conserving	energy at home.
		i)	
		ii)	
52.	a)	Give the term used to mean "thing	gs around us".
	b)	List down two examples of things	around us.
		i)	
		ii)	
	c)	State the difference between liv	ing things and non-living
	thir	ngs.	
53.		Match the animals below to their v	ways of movement
		Whale	hopping
		Wriggler	swimming
		Cow	wriggling
		Toad	walking
		i. Whale	
		ii. Wriggler	
		iii. Cow	
		iv. Toad	

54.	a)	What term refers to the growing of a seed embryo into a	
	see	seedling.	
	b)	Write two conditions that help a seed embryo to grow into a seedling.	
		i)ii)	
	c)	Mention any one type of germination.	
55.	a)	Write the two main sources of food	
		i)ii)	
	b)	Give any two ways how people get food.	
		i)	
		ii)	

END