THE CRANES EXAMINATIONS BOARD



BEGINNING OF TERM TWO EXAMINATIONS 2025

PRIMARY THREE

LITERACY ONE:A

NAME:
SCHOOL:
DISTRICT NAME:

READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. This paper has **two** sections: **A** and **B**. Section A has 40 questions (40 Marks) and Section B has 15 questions (60 Marks)
- 2. Answer **ALL** questions. **A** II answers to both Sections A and B must be written in the spaces provided.
- 3. All answers must be written using a blue or black ball point pen or ink. Any work in pencil other than diagrams will **not** be marked.
- 4. Unnecessary changes in your work and handwriting that cannot be ready easily may lead to loss of marks.
- 5. Do not fill anything in the table indicated "FOR EXAMINERS' USE ONLY"

	FOR EXA	MINERS'	
	USE	ONLY	
	SECT	ION	
4	A		
	В		
Т	OTAL		

APROVED BY TR. BRIDGET **HEAD-LOWER DEPARTMENT** THE CRANES **EXAMINATIONS** BOARD-KIRA

THE CRANES EXAMINATIONS BOARD IS WELL EQUIPPED WITH ALL LEARNING ITEMS THAT SUIT YOUR PERFORMANCE DESIRE. FIND US IN KANSANGA OR CALL: 0766737572-0762136454

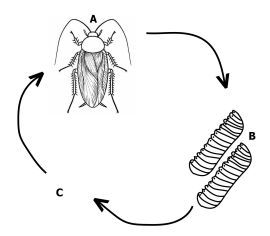
SECTION:A

1.	Name any <u>one</u> common disease.
2.	Give a reason for trimming our fingernails short.
3.	State any <u>one</u> component of soil.
4.	Mention any one disease spread by mosquitoes.
5.	Give the meaning of air.
6.	Write down <u>one</u> use of wind to people.
7.	Identify the best layer of soil for growing crops.
8.	Give one reason why animals move from one place to another.
9.	Name the habitat for a fish.
10	. Mention the type of clouds that gives us rain.
	. Non living things are things which do not have life while are things which have life.
12	. State <u>one</u> way a dog is able to protect itself from enemies.
13	. Name any one domestic animal that gives us milk.
14	. Give any <u>one</u> source of water in the environment.
15 16	
17	. Mention any <u>one</u> agent of soil erosion.
18	. Name the part of an insect used for breathing.
19	List down the legs that a spider has.
20	. State any <u>one</u> way of caring for crops in the garden.

2 1.	Name any <u>one</u> material at home made out of clay.
	is the development of a seed into seedling. The diagram below shoes an animal. Use it to answer questions 23 and 24.
23.	Name the animal drawn above.
24.	State the way how the animal above move from one place to another.
25.	Identify any <u>one</u> component of air.
26.	Apart from a hen, name one other example of a domestic bird.
27.	Identify one plant that gives us fibre for making dolls.
28.	Write down the living component of the environment that gives us timber.
29.	Give any <u>one</u> role of a mother at home.
30.	Name any one animal that lives in water.
31.	Identify any <u>one</u> use of soap at home.
32.	State the month of the year with the least number of days.
33.	Suggest <u>one</u> way we can keep our bodies clean.
34.	Give a reason why a bean plants is said to be a flowering plant.
35.	Mention any <u>one</u> reason why people eat food.
36. 37.	is the covering of top soil with dry plant materials. Name the season in which farmers harvest their crops.
,	

38 .	Name any one raw materio	al used by plants to make their own food.
39.	Write down <u>one</u> product go	ot from animal hides.
4 0.	Give the use of gills to a fish	1.
	SE	CTION: B
4 1.	(a) Match the garden tools	-
	Garden tool	Use
	A rake	watering crops
	A hoe	collecting rubbish
	Watering can	slashing tall grass
	Slasher	weeding
	(i) A rake :	
	(ii) A hoe:	
	(iv) Slasher :	
42 .	A house is a living building t	·
	· ·	for constructing a permanent house.
	(1)	(ii)
		people can get building materials.
40		(ii)
	Write 4Fs in full.	
	(i)	
	(ii)	
	(ii)	
	(iv)	
44.	(a) Give the meaning of pe	rsonal hygiene.
	(b) Write down any two act	ivities dene to promote personal bygione
		ivities done to promote personal hygiene.
	(i) (c) State any one danger o	
	(c) state any one danger o	poor personal riygiene.
45	(a) List down any two exam	nles of useful insects
⊣ J.		
	(i) (b) Mention any <u>one</u> examp	(")
	(b) Mermon any <u>one</u> examp	no of Hairmornisacis.
	(c) Identify <u>one</u> way insects	are dangerous to people
	(5) Idoliniy <u>one</u> way insocis	ale daligerous le people.

46. Below is a life-cycle of an insect. Use it to answer the questions that follow.

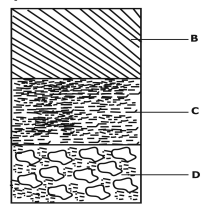


(a)	Name the stages $\it A$	A and B in the above life-cycle.
/i\	۸.	/ii\ R •

(b) Name any **one** disease spread by the above insect.

(c) Write down any **one** place where the above insect can be found.

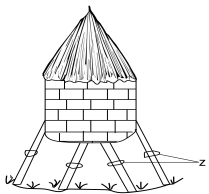
47. The diagram below shows the vertical arrangement of soil layers. Use it to answer the questions that follow.



- (a) Name the above vertical arrangement of soil.
- (b) Identify the best layer of soil for growing crops.
- (c) Identify the layers of soil marked **C** and **D** above.
- (i) C: ______ (ii) D: _____
- 48.(a) Give the meaning of vectors.
 - (b) Name any **two** examples of vectors.
 - (i) ______ (ii) _____

(b) State **one** way we can control vectors in our areas.

49. The diagram below is of a food store found in Siwa Village in Tororo District. Use it to answer the questions that follow.



	W W W W W
	(a) Name the food store shown above.
	(b) Give the importance of structures marked Z on the food store above.
	(c) Identify any <u>two</u> crops that can be stored in the food store above.
50	.(a) Write down any <u>two</u> sources of food. (i) (ii)
	(i) (ii) (b) Name the food value got from eating fruits.
	(c) Mention any <u>two</u> places where people get food from. (i) (ii)
51	(i) (ii) (ii) (a) Identify any two crops planted in a nursery bed. (i) (ii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiiiiiiiii
	(b) List down the methods of planting crops.
52	(i) (ii) (ii) Give the young ones of the following animals below. (a) Goat:
	(b) Cat:
	(d) Cow :(a) Write down any two dangerous objects at school.
	(i) (ii) (b) Mention any <u>two</u> accidents caused by dangerous objects. (i) (ii) (ii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiiiiiiiii
54	.(a) Briefly explain the meaning of soil erosion.

(b). Write any <u>two</u> agents of soil erosion.
(i) (ii)
(c) Identify one way we can control soil erosion in a school compound.
55. (a) Name the main natural source of heat and light in the environment.
(b) Give any two artificial sources of light in the environment.
(i) (ii)
(c) State <u>one</u> way of saving energy at home.