

THE CRANES EXAMINATIONS BOARD

"EVER FORWARD"

P.7 STANDARD EXAMINATIONS 2025 (SET 9)

INTEGRATED SCIENCE

Time allowed: 2 Hours 15 Minutes

Random No.					Personal No.				

CANDIDATE'S NAME:	
CANDIDATE'S SIGNATURE:	•••••
DISTRICT NAME:	***************************************

Read the following instructions carefully:

- 1. This paper has **two** sections: **A** and **B**.
- 2.Section **A** has **40** questions (**40 marks**)
- 3. Section **B** has **12** questions (**60** marks)
- 4. Answer all questions . all answers to both sections A and B must be written in the spaces provided.
- 5. **All** answers must be written using a **blue**
- or **black ball** point **pen** or **ink**. Diagrams should be drawn in a pencil.
- 6. **Unnecessary** changes in your work may lead to **loss** of marks.
- 7. Any handwriting that **cannot** be easily read may lead to **loss** of marks.
- 8. **Do not** fill anything in the table indicated:
- " **FOR EXAMINERS' USE ONLY**" and boxes inside the question paper.

FOR EXAMINERS' USE ONLY			
Qn. No	MARKS	EXR'S No.	
1 – 10			
11 – 20			
21 – 30			
31 – 40			
41 – 43			
44 – 46			
47 – 49			
50 – 52			
53 – 55			
TOTAL			

LOCATION: KANSANGA-KL'A +2562136454

TURN OVER

SECTION:A

Questions 1 to 40 carry one mark each.

1.	Name the part of a tomato plant that is eaten by people.
2.	Why do insects visit flowers ?
3.	
4.	Write down any one method of making magnet.
5.	Name the liquid metal used in thermometers.
6.	How is water important to our bodies ?
7. '	Where does fertilization take place in human beings ?
8.	How does brushing teeth everyday help to prevent tooth decay?
9.	Identify any one example of fungi.
10.	How are echoes useful to a bat ?
11.	What do we call the condensed water vapour in the atmosphere ?

40. Suggest any one instrument that form erect images.
SECTION:B Questions 41 to 55 carry four marks each.
41(a). Give any two conditions that can lead to fainting.
(i)
(ii)
(b) What firstaid would you give to a person who has fainted?
(c) Mention any one sign of fainting.
42. The diagram below shows the method used to find the volume of a stone. Use
to answer the questions that follow.
χ , γ
40CC —
20CC Initial level of water — Stone — 30CC
10CC
(a) Which method is used to find the volume of the stone shown in the above
diagram ?
(b) How much water did the stone displace?
(c) Apart from a stone, name any other two objects that can sink in water.

List P	List Q
Polio vaccine	left upper arm
DPT vaccine	mouth
Measles vaccine	left upper thigh
BCG vaccine	right upper arm
(i) Polio vaccine:	
(ii) DPT vaccine:	
(i) Measles vaccine:	
(i) BCG vaccine:	

ABOUT THE CRANES EXAMINATIONS BOARD:

- We are located in Kansanga-Kampala on Gaba Road just near Galaxy F.M
 -We have <u>HIRED UNEB EXAMINERS</u> from the best performing schools. That is:

 1.Muwonge Ahmed(EXAMINER-MTC)GET US ON:EMAIL: thecranesexamination@amail.com
 2.Mpoza Emmie(EXAMINER-SST)
- 2.Mpoza Emmie(EXAMINER-SST)
- 3.Mukisa David(EXAMINER-SCIENCE)
- 4.Ochudanga Amos(ENGLISH-EXAMINER)

