

## MSSK EDUCATIONAL CENTER CONSULT 2024

#### PREPARATION TEST PAPER ONE

## PRIMARY FIVE TERM ONE INTERGRETED SCIENCE

#### TIME ALLOWED 2 hrs 15 Mins

Adn	nission No.	Personal No.

Pupil's Name:	
Pupil's Signatu	re:
School Name: .	
<b>District Name:</b>	

#### Read the following instructions carefully:

- Do not forget to write your school or district name on the paper.
- This paper has two sections: A and B. Section A has 40 questions and section B has 15 questions. The paper has 12 printed pages.
- Answer all questions. All working for both sections A and B must be shown in the spaces provided.
- All answers must be written using a blue or black ball point pen or ink. Any work written in pencil will not be marked.
- Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.
- 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		

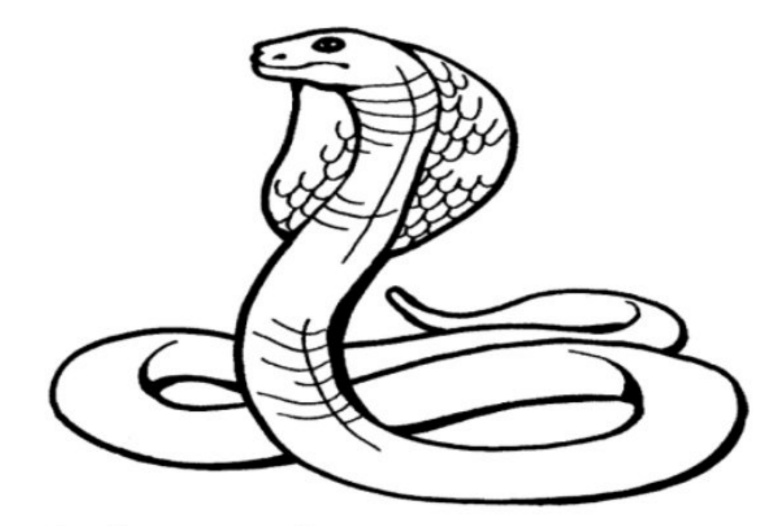
@2024 3 Lower Primary Transitional Examinations Preparations Turn Over

## **SECTION A**

1. Name the gas which supports burning.
2. What are natural changes?
3. Why do we iron clothes?
1 Cive and way of making water and for drinking
4. Give <b>one</b> way of making water safe for drinking.
5. How are prop roots useful to plants like sugarcane?
6. Which part of a flower develops into seeds after fertilization?
7. Why can't green plants make food at night?
8. How are shadows useful to man?
9. Name the natural source of Vitamin D for adults.
10. How is a dustbin useful in a classroom?
11. Give any <b>one</b> way farmers can care for their crops in the garden.
12 Name any energy are such as a such as a such as
12. Name any <b>one</b> crop propagated by means of suckers.
13. Which part of a plant makes food?
14. Why is it good to bathe everyday?
15. Name the part on the body of insects which is used for breathing.
16. Identify the gas needed for seed germination to take place.
17. Give the general name of the part of a plant below.

18.	How are nimbus clouds important to a farmer?
19.	What is weeding?
20.	Mention <b>one</b> agent of pollination.
21.	How does a dog move?
22.	Where does a female anopheles mosquito lay eggs?
23.	Why do plants shed off their leaves during a dry season?
24. -	Give <b>one</b> reason for painting iron sheets.
25.	What are crop pests?
26.	Name <b>one</b> skeletal immunisable disease.
27.	Give any <b>one</b> natural source of water.
28.	Why does a chameleon change its colour?
5	Study the diagram below and answer the questions 29 and 30.
29.	Name the type of germination shown above.
30.	Name <b>one</b> crop which has the type of germination shown above.
31.	In which part of the onion is food made?

#### The diagram below shows an animal. Use it to answer question 32.



- 32. Name the animal shown above.
- 33. How do plants depend on animals?
- 34. Identify **one** stage in a village food path.
- 35. Name **one** method of preserving food.
- 36. Write **one** example of a root tuber.
- 37. How useful are gills to a mushroom?
- 38. State any one bad eating habit.
- 39. State the function of a micropyle to a seed.
- 40. Give the main reason why farmers mulch their gardens.

#### SECTION B

41. Below is a diagram of a staked plant. Use it to answer questions below.



- (a) Name the method of staking shown above?

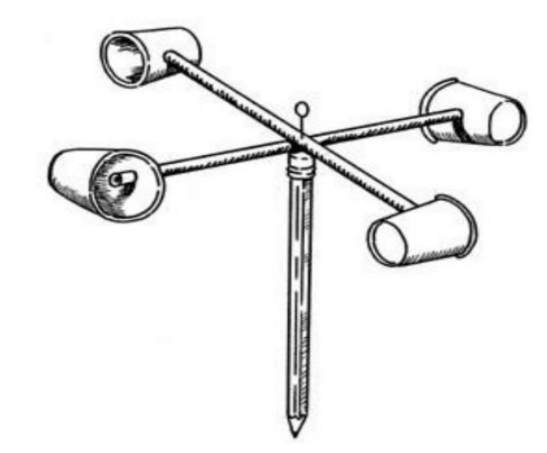
(b) Name any <b>one</b> crop staked using the method above.	
(c) Mention any <b>two</b> reasons for staking crops in the garden.	
42(a) What is First Aid?	
(b) State the main reason for giving First Aid to a casuality.	
(c)Name any two items found in a First Aid box.  (i)	
43a) Write O.R.S in full.	
(b) Name the two solutes used in the preparation of O.R.S at home.  (i)	
(r) Why is a dehydrated person given O.R.S?	
44a) What is pollination?	
(b) Name any <b>one</b> type of pollination.	
(c)What is the role of a bee in the process of pollination?	
(d) Give any <b>one</b> characteristic of insect pollinated flowers.	
45a) Mention <b>two</b> activities done to keep your body clean.  (i)	
(ii)(b) Give the importance of these materials used to keep our bodies clean.  (i) comb:(ii) company.	
(ii) sponge:	

# 46 Match the weather instrument in list A to the weather element in List B correctly.

	List A	(weather	List B (weather element)
	instrument)		
(a)	Rain gauge		Air pressure
(b)	Wind vane		Temperature
(c)	Thermometer		Rainfall amount
(d)	barometer		Direction of wind.
			Intensity of sunshine

(a)	Rain gauge	
(b)	Wind vane	
(c)	Thermometer	
(d)	Barometer	

# 47. Below is a diagram of a weather instrument. Use it to answer questions that follow.



- (a) Name the wind instrument shown below.
- (b) What is the use of weather instrument shown above?
- (c) Which aspect of wind is recorded using the instrument above?
- (d) Mention any other one wind instrument found at weather station.

### 48 Complete the table correctly.

TROPISM	STIMULI
Phototropism	
·	Water
Thigmotropism	
	Force of gravity

19a) _	What is soil erosion?
(t	o) Give any <b>two</b> agents of soil erosion.
()	ii):)Why is soil erosion bad to a farmer?
_ 50a)	State <b>one</b> importance of transpiration to the environment.
_ (b	) Mention <b>one</b> way in which plants take in water from the soil.
(0	Mention <b>one</b> way in which plants lose water to the atmosphere.
(c	d) Give <b>one</b> factor which affects the rate of transpiration.
_ 51a)	What is moving air?
_ (b	s) State any <b>one</b> use of wind to people.
()	c) Give <b>two</b> dangers of wind to people.
	The diagram below shows an animal. Study it carefully and answer
C —	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

(a) Name the features marked <b>A</b> and <b>B</b> .  (i) <b>A</b> (ii) <b>B</b>
(b) State the function of part marked <b>C</b> to a fish.
(c) What is the habitat of a fish?
53a) Name the vector that spreads the germ for malaria.
/b\ C:,
(b) Give any <b>two</b> types of germs.  (i)
(ii)
(c)Mention any disease which spreads due to poor sanitation.
F4a\ What ic coil profilo?
54a) What is soil profile?
(b) State the top most horizons of soil.
(c)Which layer of soil is suitable for crop growing?
(d) Name any <b>one</b> living organism which lives in the soil.
55a) What is environment?
(b) State any <b>two</b> components of the environment.
(i)
(ii)
(c) How is man dangerous to the natural environment?

### Good luck