KAMPALA JUNIOR ACADEMY P.5 SCIENCE TERM I 2020

INSTRUCTIONS

- 1. Get a 96 paged exercise book.
- 2. Make research on the topical questions given below.
- 4. Use simplified primary science book 5 for reference.
- 4. Write down in that exercise books whatever research you have made.

IMMUNITY AND IMMUNISATION

- 1. Give the meaning of the term 'immunity'
- 2. Name the types of immunity.
- 3. Identify the ways how the body gets immunity.
- 4. How does the body acquire natural immunity.
- 5. Whaat is meant by the term artificial immunity?
- 6. What is meant by the term 'vaccines?
- 7. Name the type of vaccines.
- 8. State the two ways how vaccines are introduced into our bodies.
- 9. Write bdown examples of childhood immunisable diseases.

- 10. Give the vaccine given for each of the diseases you have named above.
- 11. Why is DPT vaccine clled a tripple vaccine?
- 12. Why is polio and tuberculosis immunised against at birth?
- 13. Why is measles immunised against at 9months?
- 14. Give two ways how vaccine can be stored.

WEEK TWO

- 1. What is immunisation?
- 2. What are antibodies?
- 3. Give reasons why is immunisation important.
- 4. Give the body sites where each of the following diseases are immmunised from:-
- a) tuberculosis
- b) polio
- c) measles
- d) whooping cough
- e) Diphtheria
- f) tetanus
- 5. Name any four other immunisable diseases
- 6. What is a child health card?

- 7. Give the importance of a child health card to the following people:-
- a) parents
- b) health worker
- c) school administrators
- 8. Give the cause of cholera.
- 9. Identify the signs and symptoms of cholera.
- 10. How does cholera spread to people?
- 11. Identify any two ways of controlling the sprad of cholera.
- 12. What is dehydration?
- 13. Give the two major causes of dehydration.
- 14. Mention the signs of dehydration.
- 15. State two ways how we can treat dehydrated people.
- 16. Write down four sentences in the mixing of ORS at home.

WEEK THREE

DIGESTION

- 1. What is digestion?
- 2. Where does digestion begin from?
- 3. Where does digestion of food end?
- 4. Name the two types of digestion.
- 5. Draw the diagram of the digestive system.

Give the function of each part named. 6. 7. What are enzymes? 8. Name examples of enzymes. State the characteristics of enyzmes. 9. Name the examples of enzymes that work under 10. Alkaline condition. a) Acidic conditions b) Give three roles of the following during digestion; 11 (a Saliva Tongue (b (c) Teeth 12. What is peristasis? What is the importance of the hydrochloric acid in the 13. stomach? 14. Give the importance of the following enzyme in the digestive system:-(a) Renin (b) Pepsin (c) Ptyalin (d) Lipase How is the ileum adapted to aboption of food? (give 3) 15.

10.	system.	ses and	disorders	01 1	ne u	igesi	IVE
	Diseases		Disorders				
17.	State any six ways of	f mainta	ining the	 effeci	ency	of t	·he
	digestive system.		J		,	·	
18.	State any three ways of making food dirty (contaminated).						

Give any four ways of preventing food contamination.

20. Mention any four good eating habits.

19.

