KINGS SCHOOLS -KABOWA

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

| (b) | Pepsin | | | | | |
|-----|--|--------------------------------|--|--|--|--|
| (c) | Ptyalin | | | | | |
| (d) | Lipase | | | | | |
| 15. | How is the ileum adapted to aboption of food? (give 3) | | | | | |
| 16. | Name any four diseases an system. | nd disorders of the digestive | | | | |
| | Diseases | Disorders | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 17. | State any six ways of main | ntaining the effeciency of the | | | | |

- digestive system.
- State any three ways of making food dirty (contaminated). 18.
- Give any four ways of preventing food contamination. 19.
- Mention any four good eating habits. 20.