

1. Name the main force that pulls objects down when they are propelled up to the atmosphere.

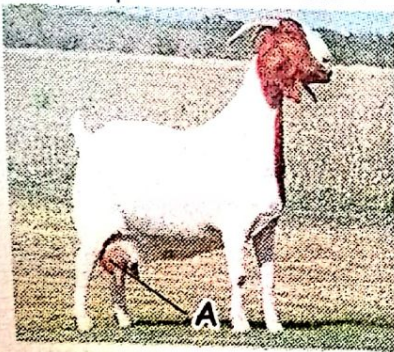
2. State any one danger of wingless insects in the house.

3. Why is sitting upright when eating regarded as a good eating habit?

4. How does fish help in the control of deficiency diseases in children below 5 years?

5. State one reason why some farmers do not prefer keeping pigs in their farms.

Below is a diagram of a goat. Use it to answer question 6 and 7



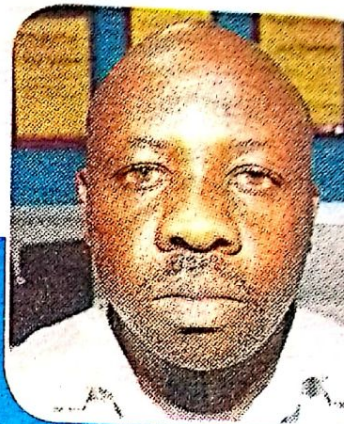
6. State the function of part labelled with letter A to the goat.

7. How can a farmer improve the above animal to produce more milk

8. How are echoes useful to people in the management of sound?



Mr. Peter Ssemanda
Mugwanya Prep Sch.
Kabojja

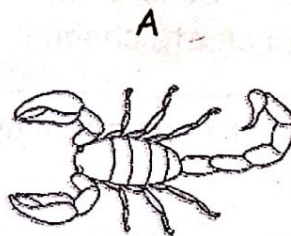


Mr. Stephen Efumb
St Savio Junior Sch
Kisubi

P6 WEEKLY EXERCISE

9. How is direct pressure or pressing of a wound important during the process of giving first aid?

10. The diagram below shows two common arthropods. Use it to answer questions that follow



a) To which group of arthropods do the above organisms belong?

b) How is reproduction in A different from that of organism B?

1. Why is milk in powder form able to stay longer than milk in its original form?

2. State the difference between drug abuse and drug misuse.

The diagram below shows a simple electric cell. Use it to answer questions 7 and 8

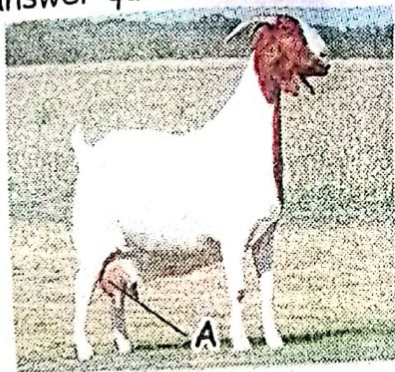


7. Name the type of electric cell shown in the diagram

P7 WEEKLY EXERCISE

not prefer keeping pigs in their farms.

Below is a diagram of a goat. Use it to answer question 6 and 7



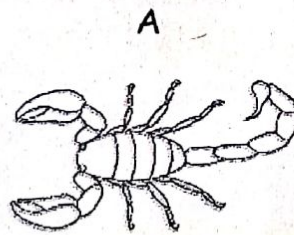
6. State the function of part labelled with letter A to the goat.

7. How can a farmer improve the above animal to produce more milk

8. How are echoes useful to people in the management of sound?

a wound important during the process of giving first aid?

10. The diagram below shows two common arthropods. Use it to answer questions that follow



a) To which group of arthropods do the above organisms belong?

b) How is reproduction in A different from that of organism B?

P7 WEEK

1. Why is milk in powder form able to stay longer than milk in its original form?

2. State the difference between drug abuse and drug misuse.

3. Mutungi shouted while facing a cliff and it took him 10 seconds to hear the echo of the sound he produced. How far was he from the cliff if the speed of sound is 330m/s

4. How do teenage pregnancies affect a boy in your community?

5. State any one advantage of following drug prescription when taking a drug.

6. Apart from washing the udder with warm water, state one other way of stimulating milk let down during the process of milking.

The diagram below shows a simple electric cell. Use it to answer questions 7 and 8



7. Name the type of electric cell shown in the diagram.

8. Mention any one advantage of using the above cell

9. How is blood carried by the pulmonary artery different from the blood carried by the pulmonary vein?

10. State any one way of controlling ticks in cattle without using chemicals

11. Name any one example of a spore bearing plant in your environment.

12. Mention any one risk faced by people who live overcrowded and congested places



en Efumbi
Senior School
bi



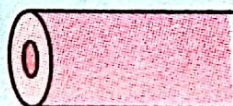
Mr. Francis Esou
Joykim Primary School
Kumi

INTEGRATED SCIENCE

PROJECT

Given the following diagrams, with a group of fives in class, study the diagrams well and answer questions that follow

A



B



EXERCISE

- c) Mention one way organism B is harmful to human health.
- d) State any one way of controlling diseases spread by organism B at home
- 11.a) State how amplitude affects the intensity of sound
- b) Which instrument is used by doctors to listen to the breathing pulse of a human being?
- c) Mention any two ways sound is useful to human beings
- i)
- ii)

- a) State any two differences between the above blood vessels as seen in the diagram.
- b) Why are the above structures useful in the human body
- c) Name any three examples of vessel labelled with letter A
- d) In the space below, draw a structure of a missing blood vessel found in the human body.
- e) Name one complication that can be faced in the body if valves are missing in structure B.
- f) Mention any two ways of maintaining the proper function of the above vessels in the human body.

WEEKLY EXERCISE

13. Who ...

c) Mention one way organism B is harmful to human health.

d) State any one way of controlling diseases spread by organism B at home

11.a) State how amplitude affects the intensity of sound

b) Which instrument is used by doctors to listen to the breathing pulse of a human being?

c) Mention any two ways sound is useful to human beings

i)

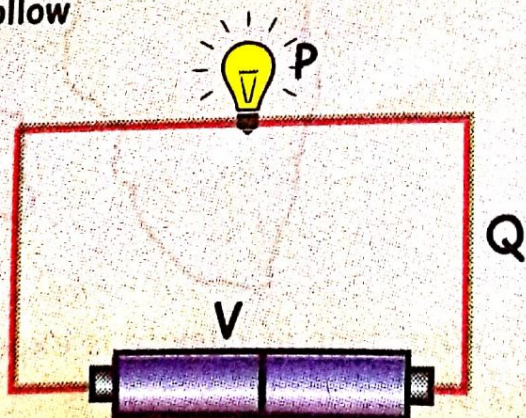
LY EXERCISE

13. Why is HIV/AIDS regarded as a deadly diseases and yet people live with it for long?

14. State one way rings of cartilage make the wind pipe suitable for its function

15. a) How is a pome different from other fruits?

1. In groups of five, state four domestic ways you use electricity at home
2. With some friends in class, study the diagram below and answer questions that follow



gram.

b) Why are the above structures useful in the human body

c) Name any three examples of vessel labelled with letter A

d) In the space below, draw a structure of a missing blood vessel found in the human body.

e) Name one complication that can be faced in the body if valves are missing in structure B.

f) Mention any two ways of maintaining the proper function of the above vessels in the human body.

b) Mention any two examples of pomes

c) How are fruits important to plants?

16. a) Why is it important to cull birds in the farm

b) How can a poultry farmer improve the quality of his poultry in the farm?

c) Mention any two reasons why many poultry farmers prefer keeping the exotic birds over local birds.

PROJECT

a) How are the following components useful in electrical management

i) V

ii) P

iii) Q

b) State any two ways part P can be made to produce more light

c) Mention the energy changes that take place in parts labelled with letter

i) V

ii) P

d) How is part marked Q safeguarded against causing a short circuit in a house?

e) State any two ways the above connection is useful in a house.