## BETHEL JUNIOR SCHOOL ,NGAI-OYAM

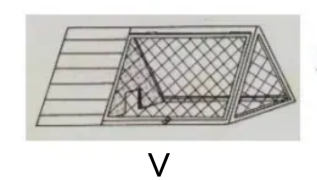
## TERM III HOLIDAY WEEKLY TEST WEEK ONE DEC 2024 SCIENCE

## SECTION A (10 MARKS)

1.Name the type of skeleton possessed by most athropods.
2.Identify the type of tooth that develop first in human.
3. How is a banana plant similar to a pineapple plant in terms of propagation?
4. Give a reason why a tapeworm hooks itself to the wall of ileum but not colon?
5.Write down any <b>one</b> lifestyle that can protect a P.7 pupil from <b>HIV/AIDS</b> infection.
The diagram below shows a part of human skeletal system, study it carefully and answer questions 6 and 7
Q
6.State the function of part marked L.
7.To which type of bone does Q belongs.
8.Name the part of an insect that balances it during flight.
9.Why can't sound travel through a vacuum?
10.How is water useful to a germinating seed?
SECTION B (20 MARKS)  11(a).Mention any <u>two</u> groups of people involved in PHC activities. i)
ii)
b).State the element of PHC promoted when a health worker oral dropped polio vaccine to babies.
12(a).Write down <u>two</u> examples of antagonistic muscles on the human thigh. i)
ii)
b).How is the function of bicycle grease similar to that of synovial fluid at a joint?
c). Give one important of physical exercises to the human musculo-skeletal system.

13.Study the diagram of rabbit hutches below and answer questions that follow.





a).Identify the rabbit hutches T and ${f ackslash}$	<b>√.</b>		
i)T	(ii)V		•••••
b).Mention any two products got fro	m rabbits	, )	
i)			
.ii)			
14.Complete the table below correct	tlv.		

Food values	Function				
Carbohydrates	a)				
b)	To keep their body healthy				
Roughage	c)				
d)	<ul> <li>To provide energy and warmth</li> </ul>				

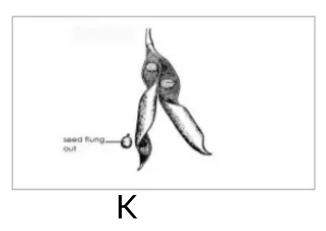
••••	••••	••••	••••	•••••	• • • • • • •	• • • • • • • •	• • • • • • • • • • •	•
	••••	•••••	•••••	•••••	••••	•••••	•••••	•••••

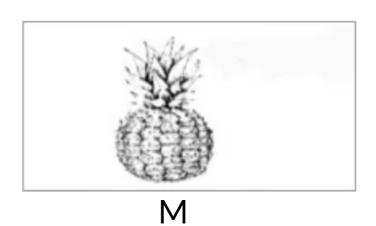
b).....

c).....

d).....

15. Study the diagrams of a seed pod and a fruit below and answer questions that follow.





a) How are seeds in K and a fruit M dispersed?

i)K.....

ii)M.....

b). Give a reason to support your answer in a(ii) above.

c)In which one way is a fruit M propagated?

.....

## **THE END**

By the Head of Science Department, Bethel Junior School Ngai-Oyam.

