## MID – TERM III (2011) EXAMS SCIENCE FOR P.6

NAI	ME:	_STREAM:
SEC	TION A.	
1.	State one system of poultry keeping.	
2.	How are banana plants propagated?	
3.	Identify any one source of bio-gas electricity.	
4.	Name any one poisonous substance found in tobacco smoke.	
5.	How does heat travel through solids?	
6.	Suggest any one danger of alcohol to an individual.	
7.	How is self pollination different from cross pollination?	
8.	Name any one vulnerable group of people.	
9.	Why is it a bad practice to cut down trees without planting other	rs?
10.	Name one way in which soil is formed.	
11.	How is a slug different from a snail?	
12.	Mention one method of reproducing sound.	
13.	Where does digestion of food end in man?	
14.	How does a millipede protect itself against anaemia?	
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## 15. **Below is a diagram of a bean seed.**

	Name part M.
	16. State the function of part M named in (15) above.
17.	Name any one energy resource we get from the sun.
18.	Identify the method used to find volume of irregular objects.
19.	Of what importance is a chameleon to human life?
20.	Katatumba found that his hens were laying eggs with soft shells. Name the mineral he should increase in the feeds.
21.	What name is given to the small bones found in the middle ear?
22.	Give any one animal fibre in the environment.
23.	Who is a <b>passive smoker?</b>
24.	Identify any one non-renewable resource found in the environment.
25.	Name the vector that spreads malaria germs.
26.	Suggest any one similarity between burning and rusting.
27.	Why do poultry farmers put litter in poultry houses?
28.	Given; sheep, goat, cow, rabbit and lizard, which animal has a different mode of

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29.	Identify the type of fracture below.
	30. What is a weed in crop husbandry?
	31. Name the type of vaccine referred to as oral vaccine.
32.	Why is a mushroom not regarded to as a plant?
33.	Give any one insect that undergoes incomplete metamorphosis.
34.	Apart form using drugs, suggest any one other way of preventing diseases.
35.	Name the component of blood that transports digested food in the body.
36.	When does fertilization take place?
37.	Which stage in the lifecycle of a butterfly is dangerous to farmers?
38.	How is a <b>burn</b> different from a <b>scald</b> ?
39.	Name the part of a flower shown below.
	40. Which structures help an insect to balance in air when flying?

<b>SEC</b> 7 41.	TION B.  (a) Write down any two pests that attack cattle.
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	(i)(ii)(b) How can pests be controlled on a farm?
	(c) Name one disease that affects cattle.
42.	(a) Give two examples of green spore producing plants.
	(i)(ii)(b) How does a conifer reproduce?
	(c) Mention any one use of conifers?
43.	Below are two blood vessels.  A  B
	(a) Name blood vessels A and B.
	A B
	(b) Suggest any two differences between blood vessel A and B.
	(i)
	(ii)
44.	(a) What is <b>smoking?</b>
	(b) Mention any one danger of smoking to a smoker?
	(c) Other than Mirungi, identify one common drug based in your locality.

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	(d) Suggest any one life skill that can help to avoid smoking.
45.	(a) What is <b>food chain?</b>
	(b) What s the importance of the following in a food chain?
	(i) Green plants:
	(ii) The sun:
46.	Below is a diagram of a maize grain.
	(a) What name is given to part Z?
	(b) Give any one reason why the above grain is not regarded as a seed.
	(c) Name the main food value got if one eats the above grain.
	(d) How do we call the type of germination undergone by the grain?
47.	(a Give the meaning of <b>environmental degradation</b> .
	(b) Mention any two natural causes of environmental degradation.
	(c) Why is it a bad practice to a build living houses near swamps?
48.	(a) Write down two characteristics of swimming birds.
	(i)
	(ii)

Powe	-	Name any two swimming birds.
49.	(a)	(i)
	(b)	Mention any two diseases associated with poor sanitation.
		(i)
		(ii)
50.	Stu	dy the diagram below and answer the questions that follow.
		(a) What method of finding volume is shown in the diagram?
		(b) What is the volume of he stone?
	(c)	Name the container labeled P.
	(d)	How is the string important?
51.	 \//h	at is <b>Primary Health Care?</b>
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	(b)	Identify the element of primary health care that limits the number of children bon in a family.
	(c)	How do the following contribute in promoting primary health care?
		(i) Family:
		(ii) Community:
52.	(a)	Why do people keep poultry?
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	(b) What is the commonest	system of keeping poultry in rural areas?
	(c) Give one reason for your	answer in (b) above.
	(d) State one thing that can	be used as litter in deep litter house.
53.	The diagrams below show follow.	v seeds. Study them and answer questions which
	(a) By what method are the	seeds shown dispersed?
	(i) A	
	(ii) B	
	(b) Give reasons for your an	swers.
54.	_	s in A with the correct definition in B. B
	<b>A</b> Eve	The act of giving birth in sheep.
	Mutton	The sharpening of the tail of a sheep.
	Lambing	The meat of a sheep.
	Docking	An adult female sheep The removal of wool from a sheep.
	(i) Eve:	
	(ii) Mutton:	
	(iii) Lambing:	
	(iv) Docking:	
55.	(a) What is a <b>balanced die</b>	t?

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(b) Mentio	on any two classes of foc	od in a balanced die	t.
(i) (c) Why do	o people eat food?	(ii)	**The End. **
	<u>MATHS</u>	III (2011) EX S FOR P.4	
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