UMMUL QURA HIGH SCHOOL AROWONA BUS-STOP, AMULOKO-AKANRAN ROAD, IBADAN. 2020/2021 THIRD TERM EXAMINATION

SUBJECT: PRE-VOC DURATION: 2hrs: 45mins

CLASS: JSS2 INSTRUCTION: Attempt section A and B

SECTION A: OBJECTIVES

1.	The deliberate effort made by man to till the soil, cultivate crops and rear animals for foods and other purposes is <i>termed</i>	5.	Which of the following weeds is used in the <i>preparation</i> of local tea in rural areas? A. Elephant grass B. Goat weed C. Lemon grass D. Pig weed
	D. aquaculture	6.	The effect of chemical method of
2.	The farm of agriculture practiced by		weed control on environment is that
	Fulani herdsmen in Nigeria is		it <i>leads</i> to
	referred to as		A. Increase in growth rate of the
	A. Arable		weeds
	B. Integrated		B. Increase in pollution of soil
	C. Mixed		organisms
	D. Pastoral		C. Land pollution
3.	Nigeria earns foreign exchange from		D. Reduction in crop yield
	agriculture <i>through</i> the	7.	To <i>avoid</i> disease outbreak in a fish
			pond, farmers should always
	A. Production of cash crops		A. Disinfect equipment used in the
	B. Employment of youths		pond
	C. Importation of farm machines		B. Feed fishes very regularly
	D. Construction of silos for storage		C. Feed fishes with poulty
4.	The following are examples of		droppings
	mammals <i>except</i>		D. Harvest fishes early
		8.	Which of the following farm produce
	A. Cattle		is packaged by <i>canning</i> ?
	B. Ducks		A. Cocoa
	C. Goats		B. Maize
	D. Rabbits		C. Tomato
			D. Millet

9. Monthly flow of blood from the	15. Food's are preserved for the
womb which occurs in every woman	following reasons <i>except</i> to
of child bearing age is <i>known</i> as	A. Make them available when out of the season
A. Discharge	B. Prevent insect infestation
B. Fluid shading	C. Prevent spoilage
C. Mensuration	D. Reduce the nutritional value
D. Menstrual cycle	16. Which of the following is
10. Which of the following food items is	transmitted through sexual contact?
<i>most</i> suitable for smoking	A. Cholera
A. Beans	B. Ulcer
B. Fish	C. Gonorrhea
C. Rice	D. Tuberculosis
D. Breeds	17. The <i>reward</i> for land as a factor of
11. The <i>main</i> purpose of using house	production is
hold table mat is to	A. Interest
A. Advertise the menu	B. Rent
B. Print the menu items	C. Wage
C. Protect children's clothes	D. Profit
D. Protect the dinner table	18. The <i>most</i> important benefit of
12. The <i>last</i> step in laundering fabrics is	agriculture to man is the provision of
A. Drying	A. Employment Opportunity
B. Washing	B. Food
C. Ironing	C. Foreign exchange
D. Storage	D. Shelter
13. The act of making <i>choice</i> from	19. Carbohydrate concentrates are <i>high</i>
alternative courses of action is	in
	A. Energy
A. Decision making	B. Fiber
B. Evaluation	C. Protein
C. Implementation	D. Mineral
D. Organization	20. Which of the following fishing tools
14. Human immunodeficiency virus	can be used to <i>harvest</i> large number
causes	of fishes at a time?
A. AIDS	A. Guard
B. Asthma	B. Harpeon
C. Epilespoy	C. Net
D. Gonorrhoes	D. Hook and line

21. The following are fresh water fish	A. Rain forest
except	B. Tree plantation
A. Catfish	C. Sudan savanna
B. Mudfish	D. Montane vegetation
C. Croaker	28. The following are forest resources
D. Tilapia	<i>except</i>
22. Which of the following methods of	A. Ebony
preservation adds flavor and colour	B. Lion
to fish	C. Honey
A. Freezing	D. Cutlass
B. Smoking	29. The raw material used in a dye
C. Salting	manufacturing industry is
D. Sun drying	A. Kolanut
23. The method of harvesting in which	B. Jute
spears are used to catch big fishes is	C. Sisal
known as	D. Latex
A. Electrofishing	30. Which of the following is <i>not</i> an
B. Ultrasonic	importance of forest
C. Netting	A. Prevention of leaching
D. Impaling	B. Serves as wind break
24. The following are bony fish <i>except</i>	C. Increase erosion
	D. Reduction of evaporation
A. Catfish	31. The study and the management of
B. Mackerel	tree and their resources is called
C. Shark	
D. Croaker	A. Forestry
25. The following aquatic animals are	B. Taungy
invertebrates except	C. Agronomy
A. Tilapia	D. Forest
B. Cray fish	32. Effect of forest on the environment
C. Prawn	include the following except
D. Periwinkle	A. Serves as wind break
26. A community of plants and animals	B. Serve as natural habitat for plants
is <i>called</i>	and animals
A. Tree	C. Helps to delete nutrients from the
B. Shrub	soil
C. Forest	D. Helps to absorb carbondioxide in
D. Soil	the environment
27. Types of forest <i>does not</i> include one	33. All these are food processing
of the following	methods <i>except</i>

A. Fermatation	A. Food in season
B. Milling	B. High moisture food
C. Use of chemicals	C. Non-perishable food
D. Parboiling	D. Perishable food
34. Lack of proper storage and	38. Development in children is
management can <i>lead</i> to food	measured by increase in height and
A. Spoilage	
B. Fermentation	A. Complexity
C. Milling	B. Length
D. Grading	C. Weight
35. All these are food processing	D. Size
methods except	39. Fresh meat and fish are best stored in
A. Fermentation	a
B. Milling	A. CABINET
C. Use of chemicals	B. CUPBOARD
D. Parboiling	C. FREEZER
36. The following are cereal crops	D. GALLON
except	40. The <i>process</i> of mending a cloth with
A. Cowpea	a hole is
B. Maize	A. Patching
C. Millet	B. Darning
D. Rice	C. Calico
37. Food that stays for a long time is	D. Sewing
stored properly is <i>called</i>	

SECTION B: THEORY PART INSTRUCTION: ANSWER ANY THREE QUESTIONS

1a. Define food preservation	
b. Identify <i>four</i> reason why we need to preserve food?	4marks
1c. Mention fouIr methods of food preservation	4marks
2a. Define a forest?	2marks
b. List <i>four</i> forest resources	4marks
c. List <i>four</i> uses of forest?	4marks
3a. Define the term fishery	2marks

b. State <i>four</i> method of fish	4marks
c. State <i>four</i> uses of fish	4marks
4a. Define animal diseases	2marks
b. List five farm animals diseases	5marks
c. List <i>three</i> general signs of diseases in farm animals	3marks