WAEC Fast Questions for Agricultural Science - Opioaded on www.mys	CI
Name:	

Index Number:

THE WEST AFRICAN EXAMINATIONS COUNCIL

West African Senior School Certificate Examination

November 2011

P5022 Nov.

SCIENCE 2 3 hours

WASSCE 2011 AGRICULTURAL

AGRICULTURAL SCIENCE 2

3 hours

1 hour

Do **not** open this booklet until you are told to do so. While you are waiting, write your **name** and **index number** in the spaces provided at the top right-hand corner of this booklet and thereafter, read the following instructions carefully.

This paper consists of two parts. Answer Part I in your Objective Test answer sheet and Part II in your answer booklet. Part I will last for 1 hour after which the Objective Test answer sheet will be collected. Do not start Part II until you are told to do so. Part II will last for 2 hours.

PART I OBJECTIVE TEST [60 marks]

- 1. Use HB pencil throughout.
- 2. If you have got a blank answer sheet, complete its top section as follows.
 - (a) In the space marked Name, write in capital letters your surname followed by your other names.
 - (b) In the spaces marked Examination, Year, Subject and Paper, write 'WASSCE', '2011 NOV.' 'AGRICULTURAL SCIENCE' and '2' respectively.
 - (c) In the box marked *Index Number*, write your **index number** vertically in the spaces on the left-hand side. There are numbered spaces in line with each digit. Shade carefully the space with the same number as each digit.
 - (d) In the box marked *Paper Code*, write the digits **502213** in the spaces on the left-hand side. Shade the corresponding numbered spaces in the same way as for your index number.
 - (e) In the box marked Sex, shade the space marked M if you are male, or F if you are female.
- 3. If you have got a pre-printed answer sheet, check that the details are correctly printed, as described in 2 above. In the boxes marked *Index Number, Paper Code* and *Sex,* reshade each of the shaded spaces.
- 4. An example is given below. This is for a male candidate, whose name is Chukwuma Adekunle Ciroma, whose index number is 5251102068, and who is offering Agricultural Science 2.

THE WEST AFRICAN EXAMINATIONS COUNCIL

Name: CIROMA CHUKWUN Surname Oth Subject: AGRICULIURA	ADEKUNLE Examination: WA	<u>SSCE</u> _{Year:} <u>2011 NOV.</u> Paper: <u>2</u>
INDEX NUMBER	PAPER CODE	SEX
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2 c03c13 • • c33c43c53c63c73c83c93 • • c13c23c33c43c53c63c73c83c93 c03c13c23c33c43c53 • • c73c83c93 c03c13c23c33c43c53c63c73 • • c93 For Supervisors only. f candidate is absent shade this space:	 INSTRUCTIONS TO CANDIDATES Use grade HB pencil throughout. Answer each question by choosing one letter and s like this: [A] [B] [C] [C] Érase completely any answers you wish to change. Leave extra spaces blank if the answer spaces provided by one to make any markings across the heavy black your answer sheet. 	vided are more than you need.

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Answer all the questions.

Each question is followed by **four** options lettered A to D. Find out the correct option for **each** question and shade **in pencil** on your answer sheet the answer space which bears the same letter as the option you have chosen. Give only **one** answer to **each** question.

An example is given below.

To which of the following crops does the term ginning apply?

- A. Kenaf
- B. Cocoa
- C. Groundnut
- D. Cotton

The correct answer is Cotton which is lettered D and therefore answer space D would be shaded.

[A] [B] [C]

Think carefully before you shade the answer spaces; erase completely any answer you wish to change.

Do all rough work on this question paper.

Now answer the following questions.

- 1. The most important factor that determines the rate of agricultural development in a country is the
 - A. readiness of farmers to adopt agricultural research results.
 - B. quantity of herbicides used in the country.
 - C. number of machinery available in the country.
 - D. provision of raw materials for industries.
- 2. Which of the following industries does not use an agricultural raw material for its production?
 - A. Textile
 - B. Cement
 - C. Confectionery
 - D. Soap

3. Peasant farmers sell their agricultural produce immediately after harvesting because

tronitarium:

- A. stored produce would be lost to pests.
- B. storage facilities are inadequate.
- C. stored produce lose their quality.

- 0 - other for

D. the produce are perishable.

4.	Su	bsistence agriculture involves the use of			
	Α.	agro-chemicals.	1 - 11 - 12 - 1 ²		
	В.	crude farm tools.			
	C.	farm machinery.	ing in the later	4	
	D.	fertilizers.	$\omega(t-t) = -1 (t-t) \omega_{t-1} - 1 - 1 \omega_{t-1}$		
5.	La	nd use is influenced by the following except			
	Α.	fallowing.	$(1 - 1)_{0} \sigma = 0_{0} (1 - 0_{0}) \sigma = 2_{0} \sigma$		
	В.	population growth.	1.0		
	C.	climatic conditions.	- 7 -		
	D.	topography.	· · · · · · · · · · · · · · · · · · ·		
6.	Ha	rmattan wind accelerates	maior olomen		
	Α.	crop growth.	01-36(3), 1016()		
	В.	drying of grains.	×		
	C.	decomposition.	S		
	D.	photosynthesis.			
7.	The	e chemical weathering of rocks represented by the equa			
			li din venta a mota instrumpio tener		
	A.	solution.			
	В.	hydrolysis.		1	
	C.	hydration.	Thur shut		
	D.	oxidation.	dramaye.		
8.	Wh	ich of the following rocks is formed from shale? zinolog	en ed one line add morell contains		
20	A.	Gneiss	7017 - 1 P		
	В.	Limestone	magar Acall 1		
•	С.	Slate	$\sim 10^{\circ} + 10^{\circ}$		
	D.	Dolomite	inimit		
		donah	3,0000		
9.	The	following factors affect rock weathering except	· · · manump, fliction .))/C
	Α.	water. todae	inversimitrogen (c. f		
	В.	carbonation.			
	C.	temperature.	nan m to point in the		
	D.	ammonification.	bolique les analytics.		

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10. Wind erosion can be controlled by

- A. ridging across the slope.
- B. practising contour farming.
- C. planting trees across wind direction.
- D. ridging along the direction of wind.
- 11. A soil is said to be acidic if the pH is
 - A. 6.0-6.5.
 - B. 7.0 7.5.
 - C. 8.0-8.5.
 - D. 9.0-9.5.
- 12. One major element in agricultural lime is
 - A. iron.
 - B. phosphorus.
 - C. calcium.
 - D. sodium.

13. The most important effect of rain on soil nutrients is that it brings about

- A. leaching.
- B. evaporation.
- C. transpiration.
- D. drainage.

14. The nutrients lost from the soil can be replenished by the following practices except

- A. cover cropping.
- B. continuous cropping.
- C. crop rotation.
- D. liming.

15. In green manuring, the mucuna plant is used because it

- A. releases nitrogen to the soil.
- B. controls leaching of nutrients.
- C. checks percolation of water.
- D. reduces run-off speed.

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16. A soil sample containing 60% sand, 20% silt and 10% clay particles can be described as

A. sandy loam.

B. silty loam.

C. clayey loam.

D. silty clay.

17. The most efficient irrigation practice on large scale farms in West Africa is

- A. overhead irrigation.
- B. basin irrigation.
- C. underground irrigation.
- D. shadoof irrigation.
- 18. Solar energy assists in checking pests multiplication by
 - A. suffocation.
 - B. dehydration.
 - C. decomposition.
 - D. hydration.

19. Which of the following tools is not used in tillage operation?

- A. Hoe
- B. Mattock
- C. Pick-axe
- D. Mallet
- 20. An incubator is used for
 - A. candling eggs.
 - B. brooding chicks.
 - C. hatching fertile eggs.
 - D. storing eggs.
- 21. Which of the following statements about produce storage is false?
 - A. Aeration is necessary for stored produce
 - B. High temperature and high moisture content predispose grains to spoilage
 - C. The storage life of seeds varies with the species and the environment
 - D. High moisture content is crucial for prolonged storage

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- 22. Which of the following sources of farm power is the least utilized in West Africa?
 - Human A.
 - Animal B.
 - Electricity C.
 - Biogas D.
- 23. Large-scale storage of grains is best done in
 - A. barns.
 - B. cold rooms.
 - C. cribs.
 - D. silos.

24. One of the planting materials used in propagating yam is 20101st.

- rhizome. Α.
- B. sett.
- C. crown.
- sucker. D.

25. A farmer who has no funds to purchase fertilizer and manure to enrich his farmland is advised to pract

- mixed cropping. A.
- monoculture. **B**.
- crop rotation. C.
- silviculture. D.

Elaeis guineensis grows best in an area with annual rainfall of about 26.

- 760 mm 800 mm. A.
- 2,000 mm 3,000 mm.B.
- 3,500 mm 4,000 mm. C.
- 4,500 mm 5,000 mm. D.

27. A crop with parallel leaf venation that completes its life cycle in three months is

- a perennial dicotyledonous plant. A.
- a perennial monocotyledonous plant as here a second s B.
- an annual monocotyledonous plant, but service white a more server to the service service C.
- an annual dicotyledonous plant. again the second state of the seco D.

Turn over

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- Which of the following crops is a forage legume? 28.
 - A. Elephant grass
 - Β. Mucuna
 - C. Spear grass
 - D. Northern gamba grass
- 29. Parboiling of rice involves
 - soaking for short time and drying. A.
 - boiling for long time and drying. B.
 - C. boiling for short time and drying.
 - soaking for long time and drying. D.

The information provided below is about soil and climatic requirements for the production of crop X in a particular area. Use it to answer questions 30 and 31.

Water requirement of crop - 2,000 mm/year Tolerance to waterlogged condition - Poor Rainfall in the area - 800 mm/year Relative humidity of the area - 48% Average diurnal temperature of the area – 37 $^{\circ}C$

- 30. Which of the following cultural practices would be considered suitable for the successful growth of the crop?
 - Α. Mulching
 - B. Irrigation
 - C. Ridging
 - Manuring D.

Assuming moisture supply and nutrients are adequate, the growth of crop X in the area would likely be .31.

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- A. normal.
- B. slow.
- C. fast.
- D. retarded.
- The main objective of growing ornamental plants is to 32.
 - A. provide income for florists.
 - Β. beautify the environment.
 - C. provide medicinal herbs.
 - D. control soil erosion.

33. Viral diseases of crops can best be managed through nhani erass A. vector control. B. planting resistant varieties. C. 22679 102 carrying out cultural practices. Forn game D. sterilizing farm equipment. Tikka is a fungal disease of 34. Ti of rice in A. groundnut. aking for sho B. plantain. ing for lon-C. cowpea. mung for short D. citrus. noing for lon . 35. Root knot disease of tomato can be controlled by applying ornation prov insecticides. In prit wit alles A. o a particulo. B. nematicides. C. avicides. quirement D. herbicides. ICC IO Walker in the area Bean beetles cause the following damages except 36. - burnidity o reduction in market value. A. and lamain as spoilage of quality of grains. B. C. reduction in germination ability. discolouration of testa. D. 37. A systemic herbicide is best for the control of SULLY-Α. annual weeds. B. perennial weeds. C. monocotyledonous weeds. dicotyledonous weeds. D. there moisture supply and nutrients are adequa stabili bilu The hereditary units of inheritance that are responsible for the transmission of characters from parents 38. their offspring are the A. chromosomes. B. genes. C. ovules. D. zygotes. 101 JUD201 20 In the alimentary canal of poultry, grit could be found in the 39. A. caecum. manule medicins. m

- B. gizzard.
- C. intestine.
- D. proventriculus.

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- 40. Lactation in farm animals is **positively** affected by
 - A. frightening and irritating the animals.
 - B. subjecting the animals to pain or noise.
 - C. regular extraction of milk from their udders.
 - D. starving the animals of food and water.
- 41. Good management practices in pastures include the following except
 - A. continuous grazing.
 - B. rotational grazing.
 - C. control of weeds.
 - D. use of fertilizers.
- 42. Which of the following diseases is caused by a bacterium?
 - A. Foot and mouth disease
 - B. Rinderpest
 - C. Brucellosis
 - D. Newcastle disease
- 43. Which of the following statements is false about the oestrus cycle? It is
 - A. the end of one heat period to the beginning of another.
 - B. regulated by a hormone called oestrogen.
 - C. different from one animal species to another.
 - D. controlled by a hormone called progesterone.
- 44. Needle teeth in piglets are removed to
 - A. prevent wounding of sow's teats.
 - B. prevent piglets from biting one another.
 - C. make piglets grow faster.
 - D. facilitate suckling by piglets.
- 45. In the domestic fowl, a cock could be differentiated from a hen by its possession of
 - A. small combs.
 - B. prominent spurs.
 - C. dull feathers.
 - D. thin shanks.
- 46. The system of keeping a goat tied to a pole for grazing is known as

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- A. paddocking.
- B. tethering.
- C. ranching.
- D. browsing.

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47.	The	process of mating in sheep is termed	10.8.02			
	A.	treading.	- figmton			
	B.	courting.	(1) s(m(0))			
	C.	tupping.	10 Da. 650			
	D.	servicing.	elemin-			
48.	One	of the disadvantages of poultry production is that				
	A.	return per unit space is high.	us grazinu			
	B.	there are early returns on capital.	ni grazing			
	C.	eggs have quick turn over.	Dager 3a			
	D.	capital outlay is high.	d femilize			
49.	In a	nimal nutrition, iodine is essential for the production of	ash of the follow			
	A.	oxygen.	Conta brok			
	B.	thyroxine.	arpest			
	C.	insulin.	Cellosis			
	D.	progesterone.	wcasti			
50.	In poultry nutrition, the minerals that prevent the laying of thin-shelled eggs are					
	Α.	calcium and phosphorus.	the end of on the at-			
	B.	sodium and calcium.	minted by a norm			
	C.	phosphorus and sodium.	inn ono mon			
	D.	sulphur and phosphorus.				
51.	Me	thods of rangeland improvement do not include				
	Α.	controlled grazing.				
	B.	stocking rate.	1.00			
	C.	burning.	in and more than a			
	D.	paddocking.	i ne sidding «			
52.	The	e pox diseases in livestock are caused by	Third a cock churd be 3 m			
	A.	bacteria.				
	B.	viruses.				
	C.	protozoa.				
	D.	fungi.				
53.	Fei	rtilizers are applied to fishponds to serve as				
	Α.	bait for fish.				
	B.	food for fish.				
	C.	nutrients for plankton.				
	D.	water purifier.				

- 54. Which of the following statements about fish smoking is false?
 - A. Smoking increases the protein content of fish.
 - B. During smoking the heat cooks the fish.
 - C. The smoke gives the fish a special aroma.
 - D. Smoke kills some of the bacteria present.
- 55. The most effective breeding system for preventing sexually transmitted diseases in farm animals is by
 - A. artificial insemination.
 - B. hand mating.
 - C. crossbreeding.
 - D. inbreeding.
- 56. Determine the weight gained by a lamb within a normal year if its birth weight was 2.800 kg and it gained 53 g per day on the average.
 - A. 14.840 kg.
 - B. 16.545 kg.
 - C. 19.345 kg.
 - D. 22.145 kg.

57. Artificial scarcity of agricultural produce is often caused by the following marketing agents except

- A. wholesalers.
- B. middlemen.
- C. farmers.
- D. co-operatives.
- 58. In West Africa, farm labour is on the decline because of
 - A. increase in urban-rural migration.
 - B. increase in rural-urban drift.
 - C. increase in cost of hiring labour.
 - D. decrease in white collar jobs.
- 59. Which of the following statements is not true of cooperative societies?
 - A. Members cooperate to protect their interest
 - B. They promote thrifting and crediting
 - C. Their operation cost is low
 - D. Membership is restricted to the literate farmers
- 60. The best method for the effective teaching of agriculture in schools is by
 - A. instructions and on-farm practical.
 - B. instructions and field trips.
 - C. instructions only.
 - D. laboratory instructions.

DO NOT TURN OVER THIS PAGE UNTIL YOU ARE TOLD TO DO SO.

YOU WILL BE PENALIZED SEVÈRELY IF YOU ARE FOUND LOOKING AT THE NEXT PAGE BEFORE YOU ARE TOLD TO DO SO.

12 sould gue of the follows PART II Smoking sto ESSAY During say The smoke [80 marks] Stnoke kills . There are five sections in this part. Answer one question only from each section. he most cit Write your answers in ink, in your answer booklet. artificin All questions carry equal marks. ort brand mossist SECTION A D. Sinbrece Answer one question from this section. Determine The bernings [2 marks] Define the term land tenure system. (a) 2.01 16.5 State two advantages of each of the following land tenure systems: (b) 22 301 leasehold; (i) [4 marks] (ii) freehold. STOP State two reasons why a disc plough is preferred to a mouldboard plough for land THI (c) 2 marks preparation in West Africa. 4 marks Name four parts of a disc plough. (d)(i) 4 marks State one function of each of the parts named in 1(d)(i). (ii) 0736 D. D. deere, State five ways by which agriculture has contributed to the national economy 2. (a)to noid // 5 marks] of your country. B . They H Write the full meaning of the following acronyms of non-governmental 3 itsdT (b) agricultural organisations: D. Methou WARDA; The best meri (i) [2 marks] IITA. (ii) Instruct State three functions of each of the following farm machinery: (c) abtendel (i) bulldozer; mistblower; (ii) 9 marks (iii) harrow. T G ION VER AN CALL !! 0.3(3)1.0

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SECTION B

Answer one question from this section.

3.	(a)	(i) Distinguish between straight fertilizers and compound fertilizers.	[2 marks]
		(ii) Give four examples of inorganic fertilizers.	[4 marks]
	(Ь)	List three biotic and three climatic factors that influence agricultural production	
		in West Africa.	[6 marks]
	(c)	State four ways by which the carbon cycle is important in agriculture.	[4 marks]
١.	(a)	Explain the term soil.	[2 marks]
	<i>(b)</i>	List four characteristics of loamy soil.	[4 marks]
	(c)	(i) Draw an annotated diagram of the water cycle.	[7 marks]
		(ii) List the three types of soil water.	[3 marks]

SECTION C

Answer one question from this section.

5. (a) Give two examples each of crops that belong to the following crop groupings:

- (i) fibres;
- (ii) vegetables;
- (iii) tubers;
- (iv) oil crops;
- (v) legumes;
- (vi) cereals;
- (vii) tree fruits;

(viii) beverages.

[8 marks]

- (b) A vegetable crop is planted at a spacing of 40 cm × 40 cm on an 80 m × 40 m farmland.
 Calculate the expected plant population. [4 marks]
- (c) State four factors that should be considered in planning crop production. [4 marks]

Turn over

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6. (a) Explain each of the following terms as used in crop production:

		(i)	grafting;			
		(ii)	thinning;	it.	dy, di	
				margare -	Strept D	
		(iii)	staking.	at ada re-	ine fate, 7 and 18	[6 marks]
	(Ь)	State	e two reasons for adopting each of the c		es listed in $6(a)$.	[6 marks]
	(c)	Men	tion the botanical names of two species	of yam.	te Cherry and	[2 marks]
	(d)	State	e two uses of ginger.		$(i)_{i=1}^{i}$ $(i)_{i=1}^{i}$ $(i)_{i=1}^{i}$	[2 marks]
				1103.07	to the second te	y Li
			SECT	ION D	15 ₁ - 6.65 au	(i) (m
			Answer one question	on from this section.	Ly herein	(ii)
7.	(a)	(i)	Explain the terms line breeding and in		mal improvement.	[4 marks]
		(ii)	State three advantages and three disa		ļ.	[6 marks]
	(Ъ)	State	e four factors that determine the amoun	t of water required by fa	arm animals. owt	[4 marks]
	(c)	Give	four sources of calcium in the diet of l	livestock.	fibres;	[2 marks]
			N.		vegetables,	11
8.	(a)	State	e three characteristics of each of the fol	llowing classes of animation	al feedstuffs:	
		(i)	roughage;		Safado m	
		(ii)	basal feeds;		(\$200 million)	
		(iii)	concentrates.			[9 marks]
	<i>(b)</i>	Enu	merate four factors that should be consi	dered in selecting a site	e for the	14
		cons	truction of a fish pond.		$(\gamma,\beta_i) = \gamma_i \beta_i \beta_i \beta_j$	[4 marks]
	(c)	State	e three preventive and control measures	s of diseases in farm ani	mals.	[3 marks]
			10 lip up 18 40		late the exercise	
	10	anet -				
			anning group paints	α η i bo line -	our factors	state f

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SECTION E

Answer one question from this section.

9.	(a)	Describe each of the following farm records:	
		(i) farm diary;	
		(ii) farm inventory;	
		(iii) balance sheet.	[9 marks]
	<i>(</i> b <i>)</i>	Outline three factors that can affect the price of rice.	[3 marks]
	(c)	Explain the following agricultural extension teaching methods:	
		(i) print media;	
		(ii) film shows.	[4 marks]
10.	(a)	Explain the following terms as used in agricultural production:	
		(i) hired labour;	
		(ii) fixed capital;	
		(iii) management.	[9 marks]
	<i>(b)</i>	Give three reasons why the prices of most agricultural produce are unstable in West Africa.	[3 marks]
	(c)	Describe the following agricultural extension teaching methods:	
		(i) field day;	
		(ii) agricultural shows.	[4 marks]
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