03303/2&1 BECE June 2023 INTEGRATED SCIENCE 2&1 Essay and Objective 2 hours

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Index Number

THE WEST AFRICAN EXAMINATIONS COUNCIL

GHANA

Basic Education Certificate Examination

June 2023

INTEGRATED SCIENCE 2&1 Essay and Objective

2 hours

Do **not** open this booklet until you are told to do so. While you are waiting, read and observe the following instructions carefully. Write your **name** and **index number** in **ink** in the spaces provided above.

This booklet consists of two papers. Answer Paper 2 which comes first, in your answer booklet and Paper 1 on your Objective Test answer sheet. Paper 2 will last 1 hour 15 minutes after which the answer booklet will be collected. Do not start Paper 1 until you are told to do so. Paper 1 will last 45 minutes.

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PAPER 2 Essay [100 marks]

1¼ hours

This paper is in two sections: A and B. Answer Question 1 in section A and any other four questions in section B.

Answer all the questions in your answer booklet. Credit will be given for clarity of expression and orderly presentation of material.

SECTION A [40 marks]

Answer all of Question 1.

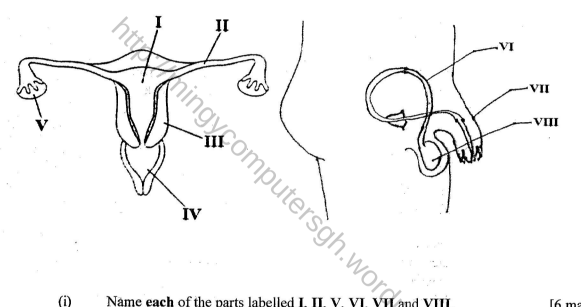
(a)

1.

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The diagrams below are illustrations of the male and female reproductive systems for humans.

Study them carefully and answer the questions that follow.



(i)	Name each of the parts labelled I, II, V, VI, VII and VIII.			
. (ii)	State the function of each of the parts labelled III, IV and VII.			
(iii)	Name the labelled part where each of the following processes			
	take place:			

(α) Fertilization;

(β) Production of sperm;

 (γ) Ovulation.

(iv) Name two common infectious diseases that affect both the male and female reproductive system.

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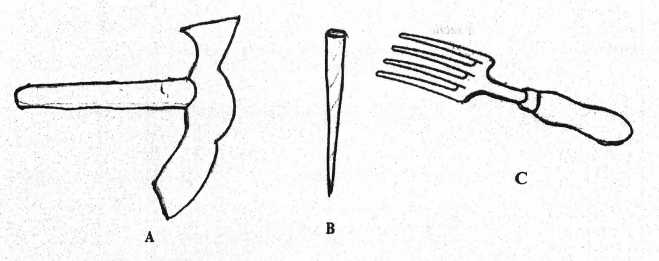
[6 marks] [3 marks]

[3 marks]

[2 marks]

(b) The diagrams below are illustrations of different devices used in the farm. Study them carefully and answer the questions that follow.

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	(i)	Give a	a common name for the devices illustrated.	[1 mark]
	(ii)	Name	each of the devices labelled A, B and C.	[3 marks]
	(iii)	State	one use of each of the devices named in (ii).	[3 marks]
	(iv)	State	two effects of the use of the device C on the soil.	[2 marks]
	(v)	State	two ways of prolonging the usefulness of the device labelled A.	[2 marks]
(c)	(i)	Draw	the symbols for each of the following electronic components:	
		(α)	Resistor;	사람은 것 같
		(β)	(p-n junction) diode;	
		(γ)	Cell;	
		(δ)	Light Emitting Diode / LED.	
				[4 marks]
	(ii)	Use th	ne symbols drawn in (i) together with a switch to draw a circuit	
		diagra	im to demonstrate forward biasing of a (p-n junction) diode and	
			ht emitting diode.	[3 marks]
	(iii)	and the second	the effect of the resistor on the (p-n junction) diode and	
	n an thairte Tha stài	the lig	ht emitting diode when the circuit is closed.	[2 marks]
(ď)	The f	ollowing	activities were carried out in the laboratory.	
	Study	them co	arefully and answer the questions that follow	
	I		of iodated salt was added to 150 ml of water in a beaker. The mix	ture
	II.		able oil was added to a quantity of water in a corked flask and n vigorously then allowed to stand for some time.	
	III.	A CONTRACTOR OF	rams of grinded charcoal was added to water in a beaker and vigorously and then allowed to stand.	
	(i)	State	what will be observed in each of the activities I , II and III .	[3 marks]
	(ii)	SP LO SP TO TO T	est an aim for the experiment.	[1 mark]
	(iii)		one difference between what is observed in I and III.	[1 mark]
	(iv)	State	a method of separation for the activity carried out in II.	[1 mark]
	and the second			

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4 SECTION B [60 marks]

Answer four questions only from this section. 2. (a)(i) What is the importance of a fuse in an electrical appliance? State two household appliances that have fuse. (ii) [4 marks] (b) (i) What is teenage pregnancy? (ii) State two causes of teenage pregnancy. [4 marks] (c) State three precautions against hazards. [3 marks] (d)(i) State two practices that destroy water bodies. (ii) Give two methods of conserving water bodies. [4 marks] 3. (a)(i) What is *aerobic respiration*? (ii) State the main difference between aerobic respiration and anaerobic respiration. [3 marks] (b) Explain the term potential difference. (i) The potential difference across the terminals of a 100 Ω resistor is 250 V. (ii) Calculate the current flowing through the resistor. [5 marks] Which crop is infected by the Swollen Shoot disease? (c)(i) (ii) State the causative organism of the disease. (iii) State the method of spread of the disease. Give two ways of preventing the spread of the disease. (iv) [5 marks] Consider the given elements: ${}^{7}_{3}X$ and $^{20}_{9}$ Y (d)Write the electron configuration for Y; (i) (ii) State the possible ion that could be formed by X to make it more stable. [2 marks] 4. What is a neutralization reaction? (a)[2 marks] *(b)* State three physical properties of a soil. [3 marks] (c) Define the term power. (i) If a machine hauls a packing case of mass 50 kg up a building that (ii) is 10 m high in 30 s, calculate the power of the machine. $[g = 10 \text{ m s}^{-2}]$ [6 marks] (d)State four areas where technology is used for the benefit of humans. [4 marks]

- 2		5	
5.	(a) [.]	State three ways in which mulching restores soil resources.	[3 marks]
	(b)	 (i) Name the two elements that combine to form ammonia gas. (ii) Write a balanced chemical equation for the formation of ammonia from the elements named in (i). 	[3 marks]
	(<i>c</i>)	The following information is on the feeding habits of some organisms:	
		 (i) man feeds on grasscutter; (ii) toad feeds on grasshopper; (iii) snake feeds on toad; 	
		(iv) goat feeds on grass;	
		 (v) man feeds on hawk; (vi) grasshopper feeds on grass; (vii) hawk feeds on snake; 	
		(viii) grasscutter feeds on grass.	
		Use all the information given above to construct a food web.	
			[4 marks]
	(<i>d</i>)	 (i) What is a galaxy? (ii) State the relationship between stars and galaxies. (iii) Explain briefly the term milky way. 	
		nino	[5 marks]
6.	(a)	 (i) State three effects of soil erosion on the growth of crop plants. (ii) Mention one method of controlling soil erosion. 	
		201	[4 marks]
	(b)	 (i) Name two science related businesses. (ii) State the principles underlying the operation of each of the businesses named in (i). 	
		·h	[4 marks]
	(c)	 (i) Explain how the female Anopheles mosquito transmits malaria to humans. (ii) State one chemical method of controlling mosquitoes. 	[4 mortes]
2 2 5			[4 marks]
	(<i>d</i>)	 (i) Name two fundamental units of measurement. (ii) State the physical quantity that one of the units named in (i) measures. 	[3 marks]

END OF ESSAY TEST

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

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

June 2023

INTEGRATED SCIENCE 1 [40 marks]

45 minutes

While you are waiting, read and observe the following instructions. Answer Paper 1 on your Objective Test answer sheet. Do not start Paper 1 until you are told to do so. Paper 1 will last 45 minutes.

- Use 2B pencil throughout. 1.
- On the pre-printed answer sheet, check that the following details are correctly printed: 2. Your surname followed by your other names, the Subject Name, your Index Number, Centre Number and the Paper Code.
- In the boxes marked Candidate Number, Centre Number and Paper Code, reshade each of the 3. shaded spaces.
- 4. An example is given below. This is for a candidate whose name is Clare Naa ALI. Her index number is 772384188 and she is writing the examination at Centre Number 77234. She is offering Integrated Science 1 and the Paper Code is 0331.

THE WEST AFRICAN EXAMINATIONS COUNCIL, GHANA **BASIC EDUCATION CERTIFICATE EXAMINATION OBJECTIVE ANSWER SHEET**

CANDIDATE NAME: ALI CLARE NAA	SUBJECT: INTEGRATED SCIENCE 1
 Use 2B pencil, Press firmly. Answer each question by choosing one letter, and then, shade through the letter chosen like this A = C = D = E = If you want to change an answer, erase 	your first mark completely. 4. If only four alternative answers are given for each question, ignore the letter E. 5. Your question paper may have fewer than 60 questions.
23 23 <td< th=""><th>CENTRE NUMBER PAPER CODE 7 7 2 3 4 = 0= c0= 0= 0= c0= c0= = 1= c1= c1= c1= c1= c1= c1= = 2= c2= c2= c2= c2= c2= c2= c2= = 3= = 3= = s1= c1= c1= c1= candidate = 3= c3= c5= c5= c5= c5= c5= c5= c5= = 4= c4= c4= c4= c4= candidate sasent shade = 5= c5= c5= c5= c5= c5= c5= c5= = 6= c6= c6= c6= c6= c6= this = a cas cas cas cas cas sasent shade = 5= cas cas cas cas cas cas cas cas = a cas cas cas cas cas cas cas</th></td<>	CENTRE NUMBER PAPER CODE 7 7 2 3 4 = 0= c0= 0= 0= c0= c0= = 1= c1= c1= c1= c1= c1= c1= = 2= c2= c2= c2= c2= c2= c2= c2= = 3= = 3= = s1= c1= c1= c1= candidate = 3= c3= c5= c5= c5= c5= c5= c5= c5= = 4= c4= c4= c4= c4= candidate sasent shade = 5= c5= c5= c5= c5= c5= c5= c5= = 6= c6= c6= c6= c6= c6= this = a cas cas cas cas cas sasent shade = 5= cas cas cas cas cas cas cas cas = a cas cas cas cas cas cas cas

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THE MARK SHEET

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Answer all the questions.

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

Which of the following substances is not an element?

- A. Aluminium
- B. Ammonia
- C. Oxygen
- D. Sodium

The correct answer is Ammonia, which is lettered **B** and therefore answer space **B** would be shaded. $\Box A \sqsupset$ $\Box C \beth$ $\Box D \exists$ $\Box E \beth$

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.

- Stirring of soil on vegetable beds is to
 - improve aeration of soil. I.
 - II. increase activities of soil organisms.
 - III. increase water penetration in the soil.
 - IV. reduce weed growth.
 - A. I, II and IV only
 - Β. I, III and IV only
 - C. II, III and IV only
 - D. I and II only

Nourerson. Wordpress.com 2. The following practices are principles in crop production except

- land selection. A.
- Β. seed planting.
- Ċ. pests and diseases control.
- D. harvesting and processing.
- 3. How many atoms are present in H₂O₂?
 - A.

4.

1.

- Β. 5
- C. 3
- D. 2

The element used in the manufacturing of electronic components is

Α. fluorine.

4

- Β. sodium.
- C. silicon.
- D. neon.

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- 5. Anemometer is an instrument for measuring
 - wind direction. Α.
 - B. rainfall amount.
 - C. relative humidity.
 - D. wind speed.
- 6. Artificial satellites can be used for
 - I. communication.
 - II. oil and gas exploration.
 - III. meteorological studies.
 - A. I and III only
 - B. II only
 - C. I only
 - D. I, II and III

The brightest of all the planets is

- A. Mars.
- Β. Uranus.
- C. Saturn.
- D. Venus.

8. The SI unit that is derived is

- Α. kg.
- B. Pa.
- C. K.
- D. s.

mouter 9. The base of the N-P-N transistor normally

- Nordoress.cot have electrons as majority charge carriers. A.
- Β. is an *n*-type semi conductor.
- C. is undoped semi conductor.
- D. is a *p*-type semi conductor.

10. Contour ploughing is normally practiced on

- A. hard-rocky lands.
- B. non-fertile lands.
- C. muddy lands.
- D. sloppy lands.
- 11. Steam changes to liquid by a process called
 - melting. A.
 - B. condensation.
 - C. evaporation.
 - D boiling.
- When a ray of light travels from a dense medium into a denser medium, it 12.
 - A. bends away from the normal.
 - Β. is perpendicular to the incident ray.
 - C. is parallel to the incident ray.
 - D. bends towards the normal.

7.

- The use of separating funnel is most appropriate for separating which of the following mixtures? 13.
 - Α. Sulphur and water

Livin

- B. Vegetable oil and kerosene
- C. Water and sodium chloride
- D. Water and vegetable oil
- 14. The following effects are as a result of soil erosion except
 - A. increase in bushfires.
 - B. weakening of support of buildings.
 - C. loss of important minerals to plants.
 - D. weakening support of plants.
- 15. Which of the following body shapes facilitates movement in a fluid?
 - Α. Rectangular
 - Β. Spherical
 - C. Triangular
 - D. Streamline

16. The following practices are cultural practices in crop production except

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- A. nursing.
- B. weeding.
- C. mulching.
- D. pest control.
- Which of the following pairs of structures are present in animal cells? 17. 'Sgh. Wordbress.cot
 - A. Mitochondrion and chloroplast
 - B. Cell wall and mitochondrion
 - C. Vacuole and nucleus
 - D. Nucleus and chloroplast
- 18. The grouping together of many stars is known as
 - Α. solar-system.
 - Β. astronomy.
 - C. comet.
 - D. galaxy.

19. Which of the following ions is formed by the loss of 2 electrons?

 $[g = 10 \text{ m s}^{-2}]$

- A. K^+
- S²⁻ Β.
- Ca²⁺ C.
- D. F-

A pupil of mass 70 kg climbed a building of height 15 m. Determine the pupil's potential energy at the 20. top of the building.

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KICK SK

Α. 700 J B. 5.250 J C. 10,500 J D. 1,050 J

- 21. An example of a mixture is
 - A. salt solution.
 - B. hydrogen chloride.
 - C. sodium sulphate.
 - D. ammonia.

22. To test for starch in a green leaf, it is usually boiled to

- A. make the leaf soft.
- B. kill the leaf.
- C. isolate the starch.
- D. extract the chlorophyll.
- 23. An example of a natural source of light is
 - A. torchlight.
 - B. moon.
 - C. lantern.
 - D. glow worm.

24. Which of the following pairs of elements is in the same period in the periodic table?

- A. 11Na and 19K
- B. H and Li
- C. $_4$ Be and $_5$ B
- D. 5B and 13Al

The following products, X,Y, Z and W have masses 0.05 kg, 50 mg, 500 g and 0.05 g respectively. Use this information to answer questions 25 and 26.

11

- 25. Which of the products have the same mass?
 - A. Y and W
 - B. Y and Z
 - C. X and Y
 - D. X and W

26. If all the products have equal volumes, which of the product (s) would have the highest density?

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- A. X
- B. W and X
- C. Z
- D. Y

27. Which of the following statements about acids are correct?

- I. They turn red litmus paper blue.
- II. They can be neutralized by bases.
- III. Citrus fruits contain acids.
- A. II and III only
- B. I, II and III
- C. I and III only
- D. I and II only

28.

When equal amount of water is poured on dry soil samples, the increase in weight per unit amount of soil would be highest in

- A. gravel.
- B. clayey soil.
- C. loamy soil.
- D. sandy soil.
- 29. The image formed by a plane mirror is always
 - A. magnified.
 - B. virtual.
 - C. inverted.
 - D. real.

30. The current in a resistor is 3 A. If the resistance of the resistor is 4 ohms, determine the potential difference across the resistor.

- A. 0.75 V
- B. 7.00 V
- C. 12.00 V
- D. 1.33 V
- 31. The two main particles in the nucleus of an atom are
 - A. neutrons and protons.
 - B. neutrons and electrons.
 - C. electrons and protons.
 - D. shells and neutrons.
- 32. Which of the following electronic components is not made of semi-conductors?
 - A. Capacitor
 - B. LED
 - C. Diode
 - D. Transistor
- 33. Which of the following factors has the greatest influence on vegetable crop production?

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- A. Availability of labour
- B. Source of water
- C. Nearness to market
- D. Presence of pest
- 34. One benefit of technology to industrialization is
 - A. reduction in skillful labour.
 - B. increase in cost of production.
 - C. provision of machinery.
 - D. environmental pollution.
- 35. A herbal mixture has a volume of 200 m³ and a mass of 10,000 kg. Determine the density of the mixture.
 - A. 800 kg m^{-3}
 - B. 200 kg m⁻³
 - C. 50 kg m^{-3}
 - D. $10,200 \text{ kg m}^{-3}$

ionq b.

The practice of reducing the number of seedlings per stand for better growth is known as

- A. filling in.
- B. earthing up.
- C. thinning out.
- D. pricking-out.

37. The farming system that makes the most effective use of land is

- A. mixed farming.
- B. crop rotation.
- C. mixed cropping.
- D. land rotation.

38. Which of the following statements distinguishes arteries from veins?

- A. Arteries have valves while veins do not have valves.
- B. Arteries transport blood to the heart while veins carry blood away from the heart.
- C. Arteries carry deoxygenated blood while veins carry oxygenated blood.
- D. Arteries have relatively narrow lumen while veins have relatively wide lumen.

39. The very hard greenish-black deposit around the corners of the teeth is known as

- A. cavity.
- B. plaque.
- C. gum disease.
- D. caries.

40. The daily variation of atmospheric conditions is called

- A. season.
- B. weather.
- C. climate.
- D. humidity.

END OF PAPER