

THE WEST AFRICAN EXAMINATIONS COUNCIL

West African Senior School Certificate Examination for School Candidates

SC 2020

INTEGRATED SCIENCE 2&1

2½ 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 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 1½ hours after which the answer booklet will be collected. Do not start Paper 1 until you are told to do so. Paper 1 will last 1 hour.

Paper 2 Essay [80 marks]

Answer four questions only from this section.

Credit will be given for clarity of expression and orderly presentation of material.

All questions carry equal marks.

				4
À	(~)	(i)	List three major types of weathering.	
(1)	(a)	(i)	Explain the role of temperature in weathering of rocks.	
	19	(ii)	Explain the role of temperature in weathering	[5 <mark>m</mark> arks]
			The second secon	.5.
	(b)	A 100	W heater is connected to a 240 V mains supply. Calculate the:	
	*	(i)	current drawn;	
		(ii)	registance of the heater.	
		(11)	Toblista.	[4 marks]
		le an	List three compounds which have electrovalent bond.	
	$(c)^{(3)}$		List three compounds which have clear compounds	
		(ii)	Give two characteristics of electrovalent compounds.	[5 marks]
20				[5 ,,,,,,,,,
25		F. 9		
(4):(4):	(d) 33	* (i) =	What is rhesus factor?	*
	()	(ii)	Explain briefly how the thesus factor in humans could result in	
		()	miscarriage.	
		E. of	Miscarrage	[6 marks]
		415	Explain briefly how solar energy is used to generate electricity.	
2.	(a)	(i)	Explain prietly flow solar chergy is used to generate	
		(ii)	State two other uses of solar energy.	[5 marks]
	1.464	ii A		[5 marms]
				[Smorks]
	(b)	(i) /	State five ways of conserving water in the home.	[5marks]
	(-)	``		
	(c)	(a)	State three management practices to ensure high yield in	
	(0)		maize production.	
	•	785	Explain how two of the management practices stated in (i) help	,
		(11)	in ensuring high yield of maize.	
			in ensuring high yield of marze.	
([5 marks]
				3)
	(d)	State		
V	200	(i)	two effects of air masses on the environment.	
		(ii)	three ways by which global warming can be reduced.	55 : 1.3
			g × ×	[5 marks]
	1 h	A		
	- 10 00 0000		A STATE OF THE STA	
G	(-)	(:)	Explain why aluminium resists corrosion but iron does not.	
3)	(a)	(i)	State two methods of preventing iron from rusting.	
		(ii)	Prais two limitions of breacuting non rooms.	[4 marks]
			11 1 17 January management	£
	(b)	(i)	Explain the term culling as used in livestock management.	
47 E		(ii)	State three benefits of practising culling.	المعادما
		• •		[5 marks]

sc/SC5172&1/pa/20

manner Turn over

(d) The table below shows a list of some chemical substances and the sources from which they are obtained but **not** correctly matched. In a tabular form, match **each** chemical substance with its **correct** source.

Substance	Source
(i) Ammonia	lime water
(ii) ⁸ Potassium hydroxide	sour palm wine
(iii) Calcium oxide	green vegetables
(iv) Ethanoic acid	ashes of plants
(v) Ascobic acid	decomposed organic matter

[5 marks]

- 6. (a) (i) What is meant by insanitary condition?
 - (ii) State three ways by which fire from electrical causes could be prevented.

[5 marks]

- (b) Give three effects of ecto-parasites on cattle.
 - (ii) List four methods of controlling ecto-parasites of livestock.

[5 marks]

(c) Describe **briefly** how a standard solution of sodium hydroxide is prepared in the laboratory.

[5 marks]

(d) (i) Define displacement.

13 441

1 3/50-1

(ii) A bird flies with a constant velocity of 100 m s⁻¹ for 10 minutes. Calculate the magnitude of its displacement.

[5 marks]

END OF ESSAY TEST

Turn off the water while sharing

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.

WHILE YOU ARE WAITING, READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

Paper 1
Objective Test
[50 marks]

1. Use 2B pencil throughout.

- 2. On the pre-printed answer sheet, check that the following details are correctly printed:
 - (a) In the space marked *Name*, check your surname followed by your other names.
 - (b) In the spaces marked Examination, Year, Subject and Paper, check 'WASSCE', 'SC 2020', 'INTEGRATED SCIENCE', and '1' respectively.
 - In the box marked *Index Number*, your index number has been printed vertically in the spaces on the left-hand side, and each numbered space has been shaded in line with each digit. **Reshade** each of the shaded spaces.
 - (d) In the box marked Subject Code, the digits 517113 are printed vertically in the spaces on the left-hand side. Reshade the corresponding numbered spaces as you did for your index number.
- 3. An example is given below. This is for a male candidate whose *name* is Elliot Kofi AGBANA.

His index number is 7102143958 and he is offering Integrated Science1.

THE WEST AFRICAN EXAMINATIONS COUNCIL

RINT IN BLOCK LETTERS AGBANA ELLIOT KOFI	GHA
WASSCE WASSCE	Year: _SC2020
bject: INTEGRATED SCIENCE	1
	Paper:
TRUCTIONS TO CANDIDATES e grade 2B pencil throughout.	
swer each question by choosing one letter and shad	ding it like this: □A□ ■■□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
ase completely any answer you wish to change.	
, , , , , , , , , , , , , , , , , , ,	
ave extra spaces blank if the answer spaces provided	d are more than you need
eave extra spaces blank if the answer spaces provided	d are more than you need
ove extra spaces blank if the answer spaces provided	d are more than you need SUBJECT CODE
ove extra spaces blank if the answer spaces provided	SUBJECT CODE
INDEX NUMBER =03 =1 3 = 23 = 3 = 44 = 53 = 63 = 73 = 83 = 93	\
INDEX NUMBER =03 E1 3 E2 = E3 = E4 = E5 = E6 = E7 = E8 = E9 =	SUBJECT CODE 5. c0=c1=c2=c3=c4=c=c6=c7=c8=c9=
INDEX NUMBER	SUBJECT CODE 5. 509 619 62 3 63 3 64 3 69 6 63 67 3 68 3 69 3 7. 509 613 62 3 63 3 64 3 65 3 66 3 69 3 68 5 69 3
INDEX NUMBER 100 E1 3 E2 3 E 4 3 E 5 3 E 6 3 E 7 3 E 8 3 E 9 3 E 1 3 E 2 3 E 2 3 E 4 3 E 5 3 E 6 3 E 7 3 E 8 3 E 9 3 E 6 3 E 7 3 E 8 3 E 6 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 7 3 E 8 3 E 6 3 E 6 3 E 6 3 E 6 3 E 7 3 E 8 3 E 6 3 E	SUBJECT CODE 5
INDEX NUMBER 103 = 1 = 2 = 3 = 24 = 5 = 66 = 7 = 28 = 29 = 60 = 7 = 28 = 20 = 60 = 7 = 28 = 20 = 60 = 7 = 28 = 20 = 60 = 7 = 28 = 20 = 60 = 7 = 28 = 20 = 60 = 7 = 28 = 20 = 60 = 7 = 28 = 20 = 60 = 7 = 28 = 20 = 60 = 7 = 28 = 20 = 20 = 20 = 20 = 20 = 20 = 20	SUBJECT CODE 5
INDEX NUMBER E03 E1 3 E2 3 E 4 3 E 5 3 E 6 3 E 7 3 E 8 3 E 9 3 E 6 3 E 6 3 E 7 3 E 8 3 E 9 3 E 6 3 E 6 3 E 7 3 E 8 3 E 9 3 E 6 3 E 6 3 E 7 3 E 8 3 E 9 3 E 6 3 E 6 3 E 7 3 E 8 3 E 6 3 E 6 3 E 6 3 E 7 3 E 8 3 E 6 3 E	SUBJECT CODE 5
INDEX NUMBER O	SUBJECT CODE 5
INDEX NUMBER	SUBJECT CODE 5

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 answer space which bears the same letter as the option you have chosen.

	Give or	nly one answer to	o each quest	ion. An exan	nple is given bel	ow
	Which	of the following e	lements is a r	netal?		•
	A.	Carbon			2	
	В.	Copper				
	C.	Helium				
	D.	Krypton				
	N.					M.
	The co	orrect answer is	Copper, whic	h is lettered l	B , and therefore	answer space B
would	be shad		P	[®] = C=) =E=
		EAD	7		mont avasa can	nletely any answers
	Think	carefully before	you shade to	he answer sp	aces; erase com	pletely any answers
you w	ish to c	hange.	160	a tu nivo	gt Jan 1	ા કે મુક્ક નુકામાં છે.
		र ६ इस्टर्स्ट				7.07
	Do al	l rough work on	this question	ı paper.		4-1-7
				X Y		1.50
	Now o	answer the follov	wing question	ns.		1 W. C.
	_		a audto in	/-		720
1_{∞}		e layer depletion re	esults iii		1290	2.5219
	Α.	melting of ice a		e e	. 303	5-407
	B.	increase in nun		5.		W
	C.	skin cancer in h			- 6	-303
	D.	loss of producti	ive farmiano.		6	Taylor 1 th
	**/* *	h of the following	factors can	affect the hoili	ng and freezing p	oints of water?
2	4			THEOR THE SOME		644
	Α.	Surface tension		E 19		
	B;	Adhesive force	65			t Vita
		Impurities		×		· · · · · · · ·
	D,	Density				2 10 "
(Duen	le-leaf colouration	ı in plants is a	symptom of c	leficiency in	3 x
	A.	magnesium.			*1	-
	B.	nitrogen.				
	C.	phosphorus.	والإندر	62.00	250*	1,10 ft
		hiroshiroi as				453

Which of the following diseases in humans is caused by bacteria?

. Hgil -

 C_{i} D.

Α.

B.

C. D. potassium.

Hepatitis B

Chlamydia

Prostrate

Herpes

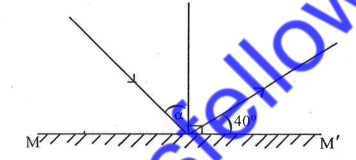
- 5. The part of the human ear responsible for amplification of sound is
 - A. cochlea.
 - B. ossicles.
 - C. sacculus.
 - D. utriculus.
- 6. The general formula of alkyne is
 - $A_n = C_n H_{2n+2}$
 - C_nH_{2n}
 - C. $C_n H_{2n-2}$
 - $D. C_nH_n$
- 7. Which of the following bones is present in the forelimb of man?
 - A. Femur
 - B. Radius
 - C. Ribs
 - D. Sternum
- 8. Minerals included in the layer ration for egg shell formation are calcium and
 - A. magnesium.
 - B. nitrogen.
 - C. phosphorus.
 - D. potassium.
- 9. Carrot is a good source of which of the following vitamins?
 - A. Vitamin A
 - B. Vitamin B complex
 - C. Vitamin C
 - D. Vitamin D
- 10. The major reason why relative atomic mass of some elements is **not** a whole number is the existence of
 - A isomerism.
 - B. allotropy.
 - C. isotopy.
 - D. isotonism.
- 11. Which energy transformation occurs in a light emitting diode?
 - A. Light energy to chemical energy
 - B. Chemical energy to heat energy
 - C. Electrical energy to heat energy
 - D. Electrical energy to light energy

进生

owl?
owl?
1
(
at.
Ð

- Ionly
- B. I and II only
- C. I and III only
- D. II and III only
- The number of protons in an ion with a charge of +3 is 13. How many electrons are present 15.
 - A.
- letals are normally used as electrical wires because they are
 - brittle.
 - B. ductile.
 - C. elastic.
 - D. malleable.
- 17., One advantage of male circumcision is that, it
 - allows for easy penetration in the vagina. A.
 - keeps the penis free from germs. В.
 - makes the man sexually active. C.
 - D. makes the man sexually inactive.

- 18 Organic manures are preferred to inorganic manures because, they are
 - A. easy to apply.
 - B. readily available to plants.
 - C. relatively cheap.
 - D. toxic to plants.
- 19. Calculate the number of moles in 5.85 g of NaCl. [Na = 23; Cl = 35.5]
 - A. 0.01
 - B. 0.10
 - C. 1.00
 - D. 10.00
- 20. The diagram below illustrates a ray of light incident on a plane mirror MM'.



The value of α is

- A. 40°.
- B. 50°.
- C. 80° .
- D. 100° .
- 21. A respiratory surface must have
 - I. rich supply of blood capillaries.
 - II. thin wall.
 - III. large surface area.

Which of the statements above is/are correct?

- A. I only
- B. I and II only
- C. II and III only
- D. I, II and III
- 22. In which of the following processes is plant nutrient in the soil lost through gravity?
 - A. Capillarity
 - B. Erosion
 - C. Evaporation
 - D. Leaching

23.	A had.	of mass 20 kg falls f	rom a height of	f 10 m. If g =	= 10.0 m ₃ s ⁻²	. calcula	te the velo	city
23.	A body	of mass 20 kg lans in tou	ches the ground	d	(
		10.0 m s ⁻¹	enes the ground	2 2				
10	Α.	14.0 m s ⁻¹	*	N				
	B	20.0 m s ⁻¹		11 400				
	D ,	24.3 m s ⁻¹						\sim
		ion of 250 cm ³ HCl l	maantra	tion of 2 mo	ldm ^{−3} Det	ermine tl	ne number	of
24			nas a concentra	TION OF Z INO	rum . Doi	ommine s		
		of the acid.	Z - 27.					•
	Α.	0.25 moles	¥ 1	P.				
63	В.	0.50 moles	D.	1, -1				
	C.	1.00 moles	85			•		
	D.	1.50 moles					•	
						7/~) Landa afen	-oo bo
25.	In whic	h of the following bl	ood vessels in t	the mammali	an body wo	ould high	levels of u	rea de
	found?	(M) (i)	V.			,	ig ji	
	A.	Hepatic artery	(Fet)			# i		
	B.	Hepatic vein						
	C.	Pulmonary artery		. (<i>7</i> 4	. jej	9	Right terr	
	D.	Pulmonary vein		XV			A COM	
	/				5		4/12	
26.	Land b	reeze occurs when		ጎ `	2		450	
	⁴ A.	cool wind blows ac	cross the land d	uring the day	/.		2 P.O. S.	
	В.	warm air rises up f	rom the sea du	ring the day.				
	. C.	cool wind blows ac	cross the sea at	night.			a, and	
	D.	warm air rises up f			'.		A VEHICLE	
		ZK	•				886	96
27.	The fo	llowing statements	are characterist	ics of large-s	scale indus	tries exce	ept	
	Α.	volumes of produc	ts turned out a	re large.				
	B.	many people are in	volved in its or	perations.				
74	C.	capital investment					E 14. 10. II	~
	D	space of operation					*	
			•	2	1	8		
28	Muscl	es are mostly made	up of				12.8	
_ 🛡	A	proteins.	•			,	75	
	В.	starch.					× 11	
	C.	fibre.	181 (8)	(00) ¹⁰ x			11.4	
	D.	cellulose.			200		2.8	
	D.	centarose.		8:	ē.			
29.	Doton	mine the volume of	water required	to change the	e concentra	ition of 1	00 cm ³ ·HC	l from
29		ol dm^{-3} to 0.1 mol d		9 4	en elle		uin [±]	
		100 cm ³	C.N					
	A. B.	200 cm ³	s to do to	,6	7			50
. ×	C.	400 cm ³	- T		8 8			
2		500 cm ³	WC (8) 15:	i i				
	D.	200 cm	8		27	v		
3.2								

sc/SC

				₂ 11				
30.	A for	rce moves a boo	dy through a dista	ance 15 m in the d	irection	of the	force. If the w	ork/
	done	by the force is	45.0 J, determine	e the magnitude of	f the forc	e.	W 19	
	A. B. C.	3.00 N 3.15 N 6.00 N			i b	7	jan kat s	
	D,	6.75 N					11.5	
31 .	Whic	ch of the follow	ing statements ar	e functions of soil	air?		15 151	

- I. It is for respiration of plant roots.
- II. It is for respiration of soil fauna.
- III. It is for seed germination.
- A. I and II only
- B. On I and III only
- C. II and III only
- D. I, II and III
- 32. Digestion of food is completed in the
 - A. small intestine.
 - B. large intestine.
 - C. stomach.
 - D. rectum.
- 33. Transistors can be used as
 - I. amplifiers
 - II. switches.
 - III. temperature controls.

Which of the statements above is / are true?

- A. Ionly
- B. Ill only
- C. I and II only
- D. II and III only
- 34. Sedimentary rocks are **not** resistant to weathering because, they
 - A. are formed from molten matter.
 - B. formed from other rocks.
 - C. Maye lines of weakness between mineral aggregates.
 - D. have lines of weakness between strata.

35.	The	reaction	represented	by	the	equation
-----	-----	----------	-------------	----	-----	----------

36.

37.

38.

39.

RCOOH + R'OH \rightleftharpoons RCOOR' + H_2O is an example of esterification. A. Β. hydrolysis. C_{*} neutralization. D. oxidation. All the following crops require staking as a cultural practice except A. cowpea. B. cucumber. C. tomato. D. yam. Which of the following lights will combine with red light to give white light? Α. Cyan B. Green C. Magenta D. Yellow Which of the following organelles is called the power house of the cell? Α. Golgi complex Mitochondrion B. C. Nucleus D. Endoplasmic reticulum The IUPAC name of the compound Mg(HCO₃)₂ is magnesium hydrogen trioxocarbonate (III). A. B. magnesium hydrogen trioxocarbonate (IV). magnesium hydrogen trioxocarbonate (V). magnesium hydrogen trioxocarbonate (II). n of the following brooder house equipment confines day-old chicks? Feed trough Chick guard Hover D. Litter

6. Add 23. 3

Clar

41. Symbiotic association in the root nodules occurs in

Α. cocoyam.

В. millet.

C. rice.

D. soya bean.

42.		ethod of fertilizer app	olication w	hich is mo	st labour inte	nsive ar	nd time-co	onsuming	is
	the	brood oostintl.				(°	2		
	A. B.	broadcasting method	od.						
	Б. С.	drilling method.					1.0		3
	Ç. D.	foliar method.							
	D.	ring method.					47		
43.	An ele	ctric kettle rated 1.5	kW operat	tes at 200	V. Determine	e the cur	rent pass	ing throug	gh
	the ket	tle.	-1	- 11:1			40.00		
	Α.	7.5 A	*	1					
	B.	133.3 A		1					
	C.	201.5 A							. *
	\mathbf{D}_{i}	300.0 A	5						•
44.	The he	est way of storing ya	ım tuhers i	s			6		
	A.	burying them in the)	
	B.	keeping them in sile				•			
	C.	packing them on w		forms and	in barns.		•		
	D.	leaving them in the	-	17					
45.	Blood	pressure is highest	at 🚜			•		2.	
	Α.	pulmonary veins.				8.5			
	В.	vena cava.					3 T	-90	
9	C.	aorta.		t O	4				
	D.	ventricular diastole	o sgra ja			and the	. str t	1 8,5,5	X*,
10	CC1	• • • • • •			=		Car	.e. 100	
46.		ain constituent of na	iturai gas i	つ `		×2	oilV=		
	A.	ethane.	~ !						
	В. С.	helium. methane.	~~				$S^{A_{\mathfrak{p}},N'}$		
	D.	nitrogen.							
	υ.	indogen.					8-	5.0	
47.	The SI	unit of light intensity	ı is		18888		300		
3 / ·	A.	ampere.	, 13	13.	e ²⁵		August.		
	В.	candela.			0 01 8		- 151 to		
	.C.	kilogram.			Section to		305.10		
	D.	kelvin.					-		
	• \	2 HJ			x i ofx		aa i P	3. 4.	
48.		cm ³ of 0.10 mol dm	⁻³ of KOF	I is to be p	repared. Ca	lculate t	he mass	of KOH	
	req uire						2000		
1	[K = 3]	9, O = 16, H = 1		13	£ 11.7				
	Α.	1.0 g	2			· .	200		
	В.	1.4 g					with b	1.0	
	C	7.0 g							
	D.	14.0 g		V 50	116123	2 · · · · · · · · · · · · · · · · · · ·	5		
40	Who as son	ale and female sex c	ells are co	llectively o	called				
77.	A.	foetus.	J115 410 00			-	110		
	В.	gamete.					Note:		
	C.	seed.			5.		x 30 -	-	
	D.	zygote.			¥				
	72&1/na/2							Turn-c	ver

sc/SC5172&1/pa/20

- A characteristic of sound that differentiates the same note played on different instruments **450**.
 - frequency.
 - Β. loudness.
 - C. pitch.
 - D., quality.

END OF PAPER