G.C.E (O/L) Examination -2020

Support Paper

Grade	: 11	Subjec	ct : Scie	nce	Paper	: 01	Time:	1 hour		
Name	:									
•		er all question								
•		h of the questi et or most app		· -	of the al	ternatives, wh	ich you	consider as		
1.	Which type of carbohydrate is not contained in ripen fruit?									
	1.	Glucose	2.	Lactose	3.	Fructose	4.	Sucrose		
2.	Out of	the following	organisr	ns which one is	s consid	lered as mollus	ca			
	1.	Star fish	2.	Leech	3.	Octopus	4.	Sea Urchin		
3.	Which	of the following	ng is a s	olid – liquid ho	omogene	eous mixture ?				
	1.	Sugar and sal	t mixture	e	2.	Salt and water mixture				
	3.	Kerosene oil a	and salt	mixture	4.	Copper and zinc mixture				
4.	What i	s the incorrect	stateme	nt regarding hy	drogen	?				
	1.	It dissolves sl	ightly in	water	2.	It is low denser than air				
	3. It is not a combustible gas				4.	It doesn't have an odour and colour				
5.	What o	lid Robert Hoo	ok first u	sed to observe	in throu	igh a microsco	pe ?			
	1.	a cross section	n of a co	ork	2.	a cross section of a beehive				
	3.	a section of an	n onion	cell	4.	a cross section of a plant stem				
6.	A spec	rific feature of	a mamn	nal is						
	1.	having four cl	hambers	in the heart	2.	having ear lobes				
	3.	being homoio	thermic		4.	having presence of pentadactyle				
						limbs				

7. Sifting, winnowing and floating on water are few Mechanical methods of					of separating					
	comp	ounds in mixtui	es. Wha	at is the comm	on phys	ical property of	f these r	methods?		
	1. Difference in the size of component particles									
	2.	Difference in	densitie	es of the compo	onents					
	3. Difference in volumes of components									
4. Difference in nature of surface of the component										
8.	What	is the name us	sed to i	dentify the pro	ocess w	here a fertilize	d ovum	divides and		
	deposits in the uterine wall?									
	1.	implantation	2.	plantation	3.	copulation 4	. fertiliz	zation		
9.	The o	ccurrence of F ₂	generat	tion was introd	luced by	the scientist,				
	1.	Watson	2.	Morgan	3.	Mendal 4.	Punne	ett		
10.	Eleme	ent X forms X+	- ion wi	th the electron	nic confi	iguration of 2,8	3. What	is the period		
	and th	ne group of it in	the per	iodic table resp	pectively	y ?				
	1.	2 and viii	2.	3 and I	3.	2 and I	4.	3 and viii		
11.	What	is the mass of 2	2 moles	of O ₂ molecul	e (O = 1	(6)				
	1.	8g	2.	16g	3.	32g	4.	64g		
12.			Q	x P x Q						
	Dot cross diagram of a certain molecule is shown above. (Real symbols are not given									
	here)	What would be	matchi	ng elements fo	or P and	Q respectively	?			
	1.	C and H	2.	N and H	3.	O and H	4.	Na and H		
 13. Given below are three statements given by three students for the followater reaction 2H2O2 → 2 H2O + O2 						follow	ing chemical			
	a) A decomposition reaction									
	b) is an unbalanced reaction									
	c)	Oxgyen can b	e produ	ced						
		The correct st	atement	ts are,						
	1.	a, b only	2.	b,c only	3.	a, c only	4.	a,b,c all		

14.	What is the mode of nutrient that produces their own food by themselves?											
	1.	heterotrophic		2.	autot	rophic						
	3.	symbiosis		4.	paras	itic						
15.	Acco	ording to the Newton	n's second	law,								
	1.	Mass of an object is directly proportional to acceleration										
	2.	Mass and unbalar	nced force	is indirectly pr	oportio	nal						
	3.	Unbalanced force	and accel	eration is direc	tly prop	ortional	l					
	4.	4. Acceleration and unbalanced force is indirectly proportional										
16.	Of the following blood vessels which vessel has the highest pressure when blood flows											
	throu	ıgh it										
	1.	Superior vana cav	v a	2.	Pulm	onary a	rtery					
	3.	Inferior Verna ca	va	4.	Aorta	ı						
17.	Select the glands present only in the Endocrine system											
	1.	Pancrease, Pitiutary, thyroid										
	2.	Liver, salivary glands, pancrease										
	3.	Adernal, gall bladder										
	4.	Thyroid, lever, sa	ılivary glar	nds								
18.	10g	of MgO has 6g of M	agnesium.	What is the ma	ass fract	tion of I	Mg in N	ИgO				
	1.	3/8	2.	3/5	3.	5/3	4.	5/8				
19.	Whi	ch of the following g	group com	prises of slow r	rate of re	eactions						
	1.	Burning firewood, digestion, combustion of petrol										
	2.	Iron corrosion, burning firewood, ignition of gun powder										
	3.	Digestion, iron corrosion, ripening fruit										
	4.	combustion of pe	trol, ignitio	on of gun powo	der, reac	ction of	metal a	and acids				
• 0					V.	(ms ⁻¹)						
20.		t is the acceleration		•	40	/						
	acco	rding to the given ve	•									
	1.	$\frac{40-0}{10} \ ms^{-1}$	2.	$\frac{0-40}{5} \ ms^{-2}$	0		5	10 t (s)				
	3.	$\frac{40-0}{5} \ ms^{-2}$	4.	$\frac{0-40}{10} \ ms^{-2}$								

21. The change that take place when air passes through the nasal cavity during inspirat					g inspiration						
	is										
	1.	Cooling down	inhaled	l air							
	2.	Removal of w	astes fro	om inha	ıled air						
	3.	drying up of inhaled air									
	4.	warming up in	nhaled a	ir more	than the	e body	temperature				
22.	What colour changes would occur when a pH paper, litmus paper and methyl orange										
	indicators are inserted into a strong acid respectively?										
	1.	red, blue and	yellow		2.	red, red and yellow					
	3.	red, red and re	ed		4.	red, blue and red					
23.	What is the temperature value of 50° C in Kelvin?										
	1.	50k	2.	200k		3.	310 k	4.	323k		
24.	Which	statement is co	orrect ab	out the	location	ns A and	d B when drink	ing thro	ugh a straw?		
		(m)	1.								
		C.A	2.			-	er than B				
		P	3.			_	re equal				
	В		4.	•							
25.	What is the kinetic energy of an object with a mass of 8kg and velocity of 5ms ⁻¹ ?										
	1.	10J	2.	40J		3.	100J 4.	200J			
26.	Rheos	tat is a type of	variabl	le resist	or. By	changir	ng the resistance	ce it car	n control the		
	current following through a circuit. Which factor affect the resistance of the rheostat?										
	1. Area of cross section of the conductor										
	2.	Material of the conductor									
	3.	Length of the	conduct	tor							
	4.	Temperature of	of the co	onducto	r						
27.	Of the	Of the following statements which ones are correct on photosynthesis?									
	a.	The sunlight i	s fixed i	in the f	ood						
	b.	CO ₂ is release	ed as by	produc	et						
	c.	The main prod	duct is s	tarch							
	1.	a only	2.	b only		3.	c only	4.	a,b,c all		

28.



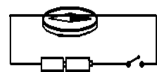
If the X object moves towards the force X, what is the minimum force it should have?

- 1. 1N
- 2. 5N
- 3. 20N
- 4. 40N

29. Absorptive function, perception of stimuli, secretory functions are carried out by

- 1. Smooth muscle tissue
- 2. epithelial tissue
- 3. nervous tissue
- 4. connective tissue

30.

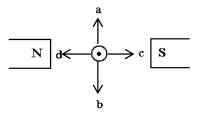


When a compass is placed in a circuit as shown above it deflects. Who was the first scientist to observe this scientific principle ?

1. Michael Faraday

- 2. Earnest Rutherford
- 3. James Clerk Maxwell
- 4. Hans Christine Oersted

31.



The conductor is arranged to be perpendicular to the magnetic field and and the current flows out of the page. What is direction of the force ?

- 1. towards a
- 2. towards b
- 3. towards c
- 4. towards d

32. Given below are few techniques of separating mixtures.

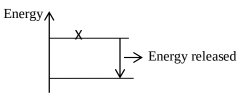
- a) steam distillation
- b) solvent extraction
- c) pressing under pressure

Out of the given techniques above which techniques can be used to extract essential oils ?

- 1. 'a' only
- 2. 'b' only
- 3. 'c' only
- 4. a,b,c, all

- 33. Which is correct about, long term collection of carbonic pollutants?
 - 1. They are not very toxic
 - 2. They are collected in organisms through the food chain
 - 3. They are destroyed in a short period
 - 4. They do not spread in large area

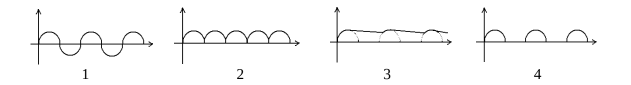
34.



Which of the following components are suitable for the 'X' in the Energy diagram

- 1. Magnesium and hydrochloric acid
- 2. Glucose and water
- 3. Citric acid and sodium bicarbonate
- 4. Urea and water
- 35. Select the correct statement on waves
 - 1. A transverse waves propagate through air
 - 2. Sound waves are a kind of longitudinal wave
 - 3. Compressions and rarefactions can be seen in transverse waves
 - 4. Crests and troughs are occurred in longitudinal waves
- 36. What is the electrical energy consumed, if a 60W bulb is lighted for an hour?
 - 1. 60J 2. 60 x 60 J 3. 60 x 60 x 60J 4. 60 x 1000J
- 37. X X is a device which convert light rays as shown in the diagram. Which of the following can be 'X'
 - 1. a glass block
- 2. rectangular prism
- 3. concave lense
- 4. convex lense

38. Which of the following could be the diagrammatic representation of electric current, time and voltage of full wave rectification?



- 39. What is the strategy to protect an eroding bund of a water filled tank from water waves?
 - 1. Bisokotuwa
- 2. The sluice
- 3. Ralapanawa
- 4. Isweti
- 40. The most suitable practice one should carry out to prevent from the recent highly spreading microbial disease is,
 - 1. Discuss allergic reactions very often with others
 - 2. Get medicine for allergies very often
 - 3. Get to know about the microbes that produce these diseases
 - 4. Always consider the personal health

G.C.E (O/L) Examination – 2020

Support Paper

Grade:	: 11	Subject : So	eience	Paper: 11	Time:	1 hour	
Name	:			• • • • • • • • • • • • • • • • • • • •	 		

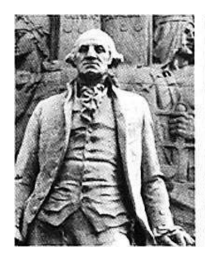
- This paper consist part A and part B
- Answer the four questions in part A, in the space provided
- Out of the five questions in part B, answer three questions only.

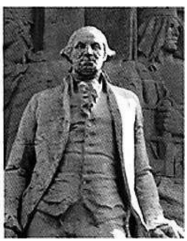
Part A

01.

A

(1)

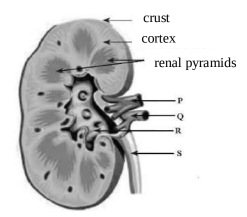




Acid rain is an adverse effect of environmental pollution. Destruction of metallic statue due to acid rain is shown in the above picture. The pH is about 5.6 of natural rain water.

(1)	What is meant by acid rain?	(1m)
(2)	What is the reason of the pH value of natural rain	(1m)
(3)	Write 2 gases that help acid rain	(2m)

B. The graphical representation of Ecological pyramids have been designed using data different relationships in different trophic levels 1. Number pyramid is one type of ecological pyramid. Name the other two (2) 2. Of the pyramids you mentioned above which one is upright always? (1) 3. Write the reason for the above answer (2) c number of C. organisms The graphical representation of the growth curve of human population is shown above. Answer the following questions using it. 1. What is the reason for the rapid growth of human population? (1) The growth curve of human population is J shaped and it has two phases 2. a) What is the shape of a growth curve of a natural population? (1) b) How many phases are there in such a growth curve? (1) 3. The definition of population consists three features. Write one of them (1)



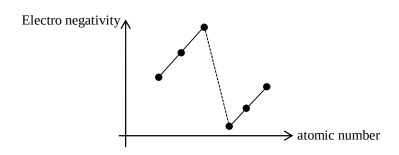
Shown above is a longitudinal section of a human kidney

	1.	What is the structural and functional unit of a kidney?	(1)
	2.	Name P, Q, R and S	$(1/2 \times 4 = 2)$
		Р -	
		Q -	
		R -	
		S -	
	3.	Write 2 other human excretory organs except the kidney	(2)
	4.	Write the function of S	
B.	The f	following characteristics of plant tissues written by a student a	fter microscopic
	obser	vation	
	a)	Cells are polygonal	
	b)	Cell was are not evenly thickened	
	c)	Less number of intercellular spaces	
	1.	According to the observations given above which plant tissue h	nas he observed?

	2.	According to the classification of plant tissues to which group does the above mentioned plant tissue belong? (1)	
	3.	A certain component is responsible for the thickening of cell walls	
		(i) What is the component?	
		(ii) What is the bio molecule to which it belong? (1)	
C.	The f	following lines are quoted from a note book of a Grade 11 student	
		rved a plant has round seeds. The seeds are heterozygous. The <u>phenotype</u> of the is round, the <u>genotype</u> is Rr	e
	1.	Explain the words underlined in the above paragraph (2)	
	2.	Write the genotype of a homozygous pea plant	
	3.	DNA is important, in storage of genetic information. What is meant by 'Gene	: '
		in a DNA molecule (1)	
	4.	Name a genetic disorder (1)	

03.

A The graph shows the electro negativity of the six consecutive elements belonging to 2nd and 3rd period in the periodic table. The English letters are not the standard sysmbols of the elements.



- 1. State the elements which has the highest electro negativity? (1)
- 2. (a) Write the chemical formula formed when the two elements B and D are combined (1)

.....

(b) Name the bond type of the above given compound

.....

- 3. Out of the above given elements which one reacts very fast with water
-(1)
- 4. Which group cannot be seen in the electro negativity graph?

 (1)

B. The following is a corrosion reaction

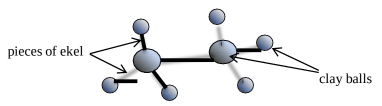
$$Fe_2O_3 + 3CO \longrightarrow 2Fe + 3CO_2$$

(1) What is the mass of Fe_2O_3 needed to get 224g of Fe according to the above reaction (Fe =56, O= 16 C = 12) (2)

.....

- (2) Find the number of Fe_2O_3 moles needed to release 12 moles of CO_2 (2)
- (3) Write a method to increase the rate of the above reaction (1)

C. Following is a hydrocarbon structure made by a student using clay balls, and ekel



- 1. State the component element of the hydrocarbon that corresponds to the parts given below. (3)
 - (a) large clay ball -
 - (b) small clay ball -
 - (c) pieces of ekel -
- 2. Name the hydrocarbon shown above (1)

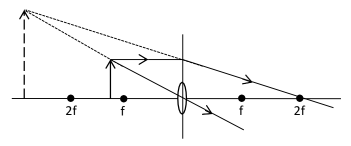
.....

3. Write the formula of the hydrocarbon given above (1)

.....

04.

A Given below is a ray diagram drawn by a student. His teacher said that it is incorrect.



1. State the error shown by the teacher (1)

.....

2. Mention 2 characteristics of the image received by the student in his ray diagram
......(2)

3. Complete the following ray diagram correcting the above one



4. If the student wants to get the same image as in his ray diagram where should he place the object?

.....

B.

C.

3.

4.



A student is near a fire place to keep him warm in a very cold day

1	Name 2 ways of heat transfer from the fire place to him	
1.	Name 2 ways of heat transfer from the fire place to him	
2.	Write a deference between the two heat transfer methods you m	entioned
	above	(1)
3.	Following are techniques that have been used to prevent heat loss	s from a
	thermos flask	
	a) Silver colour inner surface	
	b) a vacuum between two glass walls	
Give	n below is a structure of a transformer	
	250 V primary walls 2w	
1.	What type of transformer is this ?	(1)
2.	What type of current does a transformer need to work	(1)
۷٠	what type of current does a transformer need to work	(1)

Write the equation to show the relationship between the voltages and number of

.....

Write a day today activity that the above given type transformer is used

turns of the transformer to find V1. (Use the given figures)

Part (B)

05.

A



Given above are stages of plant grafting and tissue culture. Grafting and tissue culture are two important methods used to propagate plants at present

- (i) Which part of a plant is taken in tissue culture? (1) (ii) What is the propagative methods of tissue culture (1) (iii) Write two advantages of tissue culture (2) (iv) What is meant by grafting? (1) (v) What is the method of grafting showing above? (1) (vi) Name another method of propagating plant mentioned in (ii),
- B. The ability to respond to stimuli received from internal or external environment is known as <u>irritability</u>. The communication between different organs during responding to a <u>stimulis</u> is known as <u>co-ordination</u>

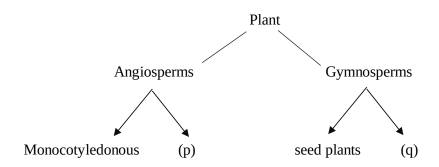
(1)

grafting and tissue culture

- (i) What is meant by stimulus? (1)
- (ii) Endocrine system is important in co-ordination. What is the other system which is important for it? (1)
- (iii) Name 2 organs that belong to the system you mentioned above (1)
- (iv) Hormones are secreted by endocrine glands

 Name an endocrine gland, a hormone it secretes and a function of it (3)

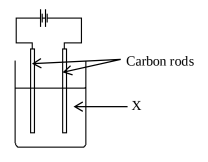
C. Shown below is an in complete plant classification written by a student.



- (i) Mention P and Q (2)
- (ii) Write 2 characteristic of monocotyledon (2)
- (iii) Fruits are produced by angiosperms. Fruits bear seeds
 - a) According to this give another name for angiosperms? (1)
 - b) Give examples for P and Q (2)

06.

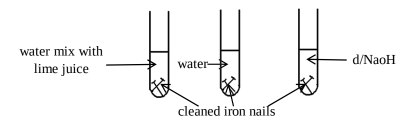
A



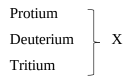
An Electro chemical cell is shown in the diagram. This contains two carbons rods inseered in solution 'X'.

- (i) Name 'X' solution (1)
- (ii) How has carbon rods been used? (1)
- (iii) Name another type of rod that can be used instead of carbon rods (1)
- (iv) What can you observe near the above given rods if the solution X is $CuSO_4$ (4)

B. Given below are three test tubes assigned to show a relevant experiment in the laboratory.

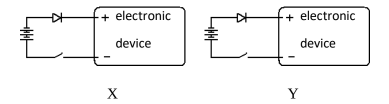


- (i) What are you going to investigate using the above set up? (2)
- (ii) Write an observation that can be made after one day in each test tube separately
- (iii) A student said that there should be another test tube with nails in a salt solution
 - (a) Out of the test tubes P, Q, R which one gives the similar observations for the nails inserted in a salt solution.
 - (b) What are the two techniques used to extract salt from a saltern?
 - (c) What is the final connetration of sea water from the initial concentration when salt is ready to be extracted.
- C. A child has written following notes on his Science note book



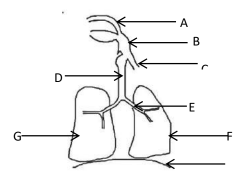
- (i) Write a suitable term for X (1)
- (ii) Write one difference of atom if the same element has different masses.
- (iii) Answer the following questions which are based on three allotropic forms of carbon such as diamond, graphite, and charcoal.
 - a) Of the three allotrophic forms which one is used to cut gems and glass (1)
 - b) What is used as a lubricator? (1)
 - c) Of the three allotrophic forms which one is considered as non crystalline and write a use of it (2)

A. Given below are two electronic devices with dry cells



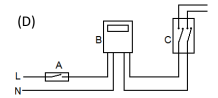
- (i) Which device can be operated when the switch is on? (1)
- (ii) What is the reason for your answer ? (1)
- (iii) What is the function of the diode in the electronic device?
- (iv) What are the elements used in making diodes?
- B. There are bowlers, batsmen and fielders in a cricket team. Cricket is a game where force is applied very often.
 - (i) How is the force applied in following situations (4)
 - a) bowler To move on object at rest
 - b) batsman batting vigorously
 - c) fielder Catching a ball
 - d) batsman batting the ball to catch by the bowler himself
 - (ii) State Newton's first law for a moving body when applying a force (2)
 - (iii) Write three conditions that must be satisfied to maintain equilibrium under two forces (3)
- C. A child pulled a box with a force of 20N to a distance of 15m. The area of the bottom of the box is 2.5m^2 and its mass is 25kg (g = 10ms^{-2})
 - (i) Calculate the work done when pulling the box (2)
 - (ii) What is the pressure exerted by the box when it is at rest (2)
 - (iii) Calculate the efficiency if one takes 10 seconds to pull the box (2)
 - (iv) Draw a diagram to show the forces exerted on the box (2)

A The following diagram shows the human respiratory system



- (i) Name A,B, D and E (2)
- (ii) To where does external air reach in the lungs?
- (iii) How does the structure H works during inspiration? (2)
- (iv) How do D and E valves prevent contracting themselves? (1)
- B Xylem and phloem are two types of complex permanent tissues.
 - (i) Write the functions of these two tissues separately (2)
 - (ii) Name two common cells for both these tissues (2)
 - (iii) Which tissue obtain more non living cells (1)
- C Ultrasound waves are employed to find the depth of the sea. An instrument called SONAR is fixed to a ship to emit ultrasounds.
 - (i) What is meant by ultrasounds? (1)
 - (ii) If the time taken by ultra sound waves transmitted by a ship to reach the detector again after reflection from the sea bottom is 6S, find the depth of the sea (The velocity of water is 1440ms⁻¹)

D.

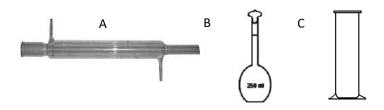


A part of a domestic electric circuit is given here.

- (i) What is the device shown by A (1)
- (ii) Of the devices A,B and C which one doesn't belong to the consumer? (1)
- (iii) Write the function of B (1)
- (iv) Write standard colours used in L and N wires (2)

09.

A. Below given are 3 equipment used in laboratory practicals

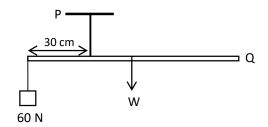


- (i) Name 3 equipment A,B and C (3)
- (ii) Write a function and a use of device A (2)
- (iii) B instrument is used to prepare standard solutions
 - (a) What is meant by standard solution? (1)
 - (b) Name 2 equipment other than A to prepare standard solutions (2)

(2)

- (c) Calculate the mass of NaOH to prepare 500ml of 1moldm⁻³ NaoH solution. (Na = 23, O = 16, H = 1)
- (iv) Write a use of device 'C' (1)

B. PQ 1m long rod is suspended as shown in the diagram. 60N load is hung at P to maintain equilibrium



- (i) What condition should be satisfied to maintain the quilibrium of the rod (1)
- (ii) Calculate the weight of the rod (2)
- (iii) It is easier to rotate an object when applying a couple of forces.
 - a. Explain, what is meant by couple of forces? (2)
 - b. Write an example for an application of couple of forces.
- (iv) A couple of forces act on a simple motor
 - a. What is the principle behind a simple motor? (1)
 - b. Write the energy transformation of simple motor (2)