CARIBBEAN EXAMINATIONS COUNCIL

CARIBBEAN SECONDARY EDUCATION CERTIFICATE® EXAMINATION

27 MAY 2019 (p.m.)



FILL IN ALL THE INFORMATION REQUESTED CLEARLY IN CAPITAL LETTERS.

TEST CODE 0 1 2 3 0 0 2 0						
SUBJECTINTEGRATED SCIENCE – Paper 02						
PROFICIENCY GENERAL						
REGISTRATION NUMBER						
SCHOOL/CENTRE NUMBER						
NAME OF SCHOOL/CENTRE						
CANDIDATE'S FULL NAME (FIRST, MIDDLE, LAST)						

DATE OF BIRTH





SIGNATURE



FORM TP 2019087



MAY/JUNE 2019

CARIBBEAN EXAMINATIONS COUNCIL

CARIBBEAN SECONDARY EDUCATION CERTIFICATE® EXAMINATION

INTEGRATED SCIENCE

Paper 02 – General Proficiency

2 hours 30 minutes

READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

- 1. This paper consists of SIX questions in TWO sections.
- 2. Section A consists of FOUR questions. Answer ALL questions. Write your answers in the spaces provided in this answer booklet.
- 3. Section B consists of TWO questions. Answer ALL questions. Write your answers on the pages provided at the end of each question.
- 4. Do NOT write in the margins.
- 5. You may use a silent, non-programmable calculator to answer questions.
- 6. If you need to rewrite any answer and there is not enough space to do so on the original page, you must use the extra lined page(s) provided at the back of this booklet. Remember to draw a line through your original answer.
- 7. If you use the extra page(s) you MUST write the question number clearly in the box provided at the top of the extra page(s) and, where relevant, include the question part beside the answer.

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

Copyright © 2018 Caribbean Examinations Council All rights reserved.

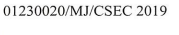


368

NOTHING HAS BEEN OMITTED.

_







SECTION A

Answer ALL FOUR questions.

1.	the tre	es have	started to produce sweet smelling, brightly coloured flowers. Mr Singh notices the rew plants growing in the area.
	(a)	(i)	State ONE advantage of sexual reproduction.
			(1 mark)
		(ii)	Name the male part of the flower that produces pollen.
			(1 mark)
		(iii)	State TWO changes which take place in the flower after pollination.
			(2 marks)
		(iv)	Give ONE reason why plants produce sweet smelling, brightly coloured flowers.
			(1 mark)

and damp.	Ol
	•••
	•••
	•••
(3 marks	
Mr Singh notices that the plants grow faster during the wet season with period of sunshine than in the dry season. Suggest ONE reason for his observation.	ls
(1 mark	

As the trees grow, they block the wind from several pig pens. The pig pens then become too warm and humid for the animals and workers.		
(i)	Suggest THREE effects that this warm and humid environment may have on the workers.	
	(3 marks)	
(ii)	Recommend TWO modifications that could be made to the structure of the pig pens to make them cooler.	
	(2 marks)	

I

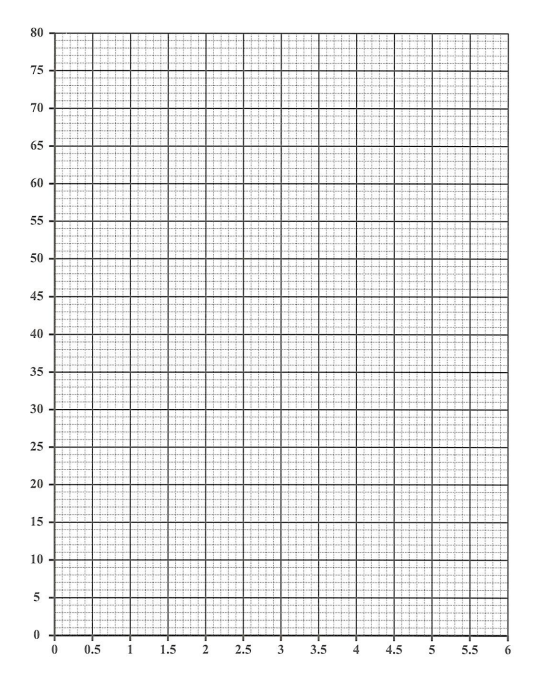
(b)

(c)		A farm worker measures and calculates the average circumference of four trees twice a year and records the results in Table 1.								
	(i)	State an appropriate title for the ta	able.							
				•••••	••••••			••••••	(1 m	ark)
	(ii) On the grid on page 9, plot a graph to represent the data in Table 1. (4 marks)						ırks)			
	(iii)	Draw a straight line on the graph to show the trend. Extend this line to cut the x -axis. (2 marks)								
	(iv)	Label the axes on the graph.							(2 ma	rks)
		TABLE 1:								
		Time (Years)	0.5	1.0	1.5	2.0	2.5	3.0	3.5	
		Average Circumference (cm)	8	15	19	26	34	38	45	
	(v)	Using the graph, determine the ave	erage (circum	nferen	ce of tl	ne tree	s after	five y	
	(vi)	Using the graph, determine the av	erage	circur	nferer	nce of	the tre	es at p		9340

Total 25 marks

(1 mark)

I



2.	(a)	Identi	fy the producer and the carnivore in the aquatic food chain below.
			Sun —► Seaweed —► Snapper —► Shark
		Produ	cer
		Carni	vore (2 marks)
	(b)	Name involv	a method that can be used to purify sea water for drinking and outline the process yed.
			(3 marks)
	(c)	(i)	State Archimedes' principle.
			(1 mark)
		(ii)	Two blocks of wood of the same volume, but different masses, are afloat in the sea. Suggest ONE reason why one block will float higher than the other block.

(1 mark)



Many communities depend on fishing as a source of income. Fishing, however, can be hazardous, especially in the ocean, because of changes in the weather and other natura occurrences.					
Identify ONE navigational device that could assist fishermen at sea.	(i)				
(1 mark					
Suggest THREE ways in which the habitat of fish may change after the eruptio of an underwater volcano.	(ii)				
(3 marks					

Total 15 marks

(e)	Line fi	shing, the setting of pots or traps and spears or harpoons are often used for catching
	(i)	Suggest, giving ONE reason, which of these methods would be MOST suitable for catching fish for commercial purposes.
		(2 marks)
	(ii)	Suggest, giving ONE reason, which of the fishing methods in (e) (i) may be destructive.
		(2 marks)



whether the following organs of the digestive system have an acidic or alkaline nment.	(i)	(a)	3.
·			
ch			
ladder			
(3 marks)			
ONE enzyme in the digestive system that functions best in an acidic nment.	(ii)		
(1			
(1 mark)			
e drops of liquid soap to a bottle half-filled with spring water, replaces the ces it vigorously for about one minute. She notices very little lather forms When the same activity is repeated with rainwater, the bottle becomes filled	cover a	(b)	
n TWO disadvantages of using spring water for domestic purposes.	(i)		
(4 marks)			
st THREE ways in which Mary could make the spring water create more when soap is added.	(ii)		
(3 marks)			



Total 15 marks

(c)	While	checking a car battery, a mechanic accidentally spilled some acid on the floor.
	(i)	Define the term 'neutralization'.
		(1 mark)
	(ii)	Suggest ONE household chemical that would be suitable for neutralizing the acid.
		(1 mark)
	(iii)	Recommend TWO precautions that the mechanic should take when cleaning up the spill.
		(2 marks)



		(2 marks
		Method
		Factor
	(ii)	State ONE factor that can affect the efficiency of a machine and ONE method that can be used to overcome the effect.
		(1 mark
(a)	(i)	State what is meant by the 'efficiency' of a machine.



(b) Figure 2 shows a car engine on the ground near the tray of a truck. The car engine has a mass of 2500 N and is resting on the ground 1.5 metres below the tray of the truck.

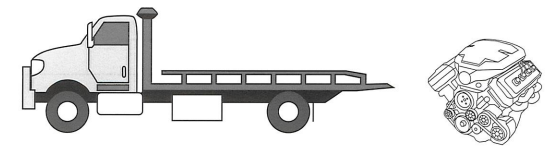


Figure 2. Diagram of a truck and an engine

(i) Recommend a simple machine that may be used to lift the car engine from the ground to the tray of the truck.
(1 mark)
Outline how the machine named in (b) (i) works to move the engine from the ground to the tray.
(1 mark)
A lever is also a simple machine. Suggest ONE reason why it is NOT the most suitable for lifting the engine from the ground to the tray of the truck.
(1 mark)
v) In lifting the engine, potential energy is gained. State the formula which can be used to calculate the potential energy that is gained when the car engine is lifted.
(2 marks)



(v)	Calculate the energy converted in lifting the engine onto the tray using a machine.
	(2 marks)
(vi)	Explain why the potential energy gained by the engine when lifted by a simple machine is the same as when the engine is lifted manually.
	(2 marks)
(c) The o	wner of the tray truck is considering using solar cells instead of diesel to operate ack.
Sugge	est THREE problems that may be encountered when implementing this idea.

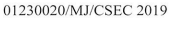
	(3 marks)
	Total 15 marks



SECTION B

Answer BOTH questions.

5. (a)	In orde	In order for the body to function properly, body systems must work together.		
	(i)	Name the process that occurs in muscle tissues that requires oxygen.		
		(1 mark)		
	(ii)	Describe the role of the circulatory system in ensuring that oxygen reaches the muscles.		
		(4 marks)		
(b)		an areas life can be very fast paced. Mr Sam does not exercise and his meals are a saturated fats; Mr Sam is hypertensive (he has high blood pressure).		
	(i)	Explain how Mr Sam's eating habits may have affected his circulatory system and contributed to him developing hypertension.		
		(4 marks)		





(11)	other possible effects of the lack of exercise on Mr Sam's body.
	(4 marks)
(MA) (of the machine (using the formula $MA = \frac{Load}{Effort}$). Show your working.
	(2 marks)
	Total 15 marks

Kishan's home has been flooded overnight by a nearby river. Heavy rains caused the overflow its banks. His washing machine, television, refrigerator and food cupboards under muddy water one metre deep. Water has also entered the electrical outlets in the		
	(a)	Discuss TWO hazards which may result from the floodwater.
		(4 marks)
	(b)	For EACH hazard identified in (a), describe TWO safety procedures that must be adopted to avoid further accidents.
		(4 marks)

6.

(c)	Kishan uses an iron (heater) which has a label that states VOLTAGE: 110V, CURRENT: 2A.
	Calculate the electrical resistance (R) of its heating element using the formula $R = \frac{V}{I}$.
	Show your working.
	(3 marks)
(d)	Wires used in the electrical system of the home consist of an inner section made of one type of material. This inner section is covered by an outer section made of another material.
	Explain how the choice of materials for the inner and outer sections is determined.
	(4 marks)
	Total 15 marks

END OF TEST

IF YOU FINISH BEFORE TIME IS CALLED, CHECK YOUR WORK ON THIS TEST.



NO NOT EXPERING THE AND TO THE INTERIOR TO THE AND THE

EXTRA SPACE

If you use this extra page, you MUST write the question number clearly in the box provided.
Question No.

a special

2
· .
DO NOI WKILL
77
-
Name .
-
No.
-
7.
2:
-
me.
-
-
1
7
A
-
A.
1
-
Employ-
4
17
KI
IKL
AKL
AKL
SAKL
IS AKE
US AKE
HIS ARL
HIS ARL
IHIS AKE
IHIS AKE
V IHIS ARE
N IHIS ARE
IN THIS ARE
IN THIS ARE
IN THIS ARE
E IN THIS ARE
IL IN THIS ARE
IE IN THIS ARE
ILE IN THIS ARE
CLIE IN THIS ARE
KILL IN THIS AKE
KILL IN THIS AKE
WRITE IN THIS AKE
WKILL IN THIS AKE
WRITE IN THIS AKE
I WRITE IN THIS AKE
I WRILL IN THIS AKE
UI WRITE IN THIS ARE
UI WRITE IN THIS AKE
NOT WRITE IN THIS ARE
NOI WRITE IN THIS AKE
NOI WRITE IN THIS AKE
JINOI WRITE IN THIS AKE
UNUI WRITE IN THIS AKE
JO NOT WRITE IN THIS AKE
DO NOI WRITE IN THIS AREA
DO NOT WRITE IN THIS AKE
DO NOT WRITE IN THIS AKE
DO NOI WRITE IN THIS AKE
DO NOT WRITE IN THIS AKE
DO NOT WRITE IN THIS AKE

If you use this extra page, you MUST write the question number clearly in the box provided.
Question No.

If you use this extra page, you MUST write the question number clearly in the box provided.				
Question No.				

If you use this extra page, you MUST write the question number clearly in the box provided.

•		•	•	
Question No.				



If you use this extra page, you MUST write the question number clearly in the box provided.
Question No.

CANDIDATE'S RECEIPT

INSTRUCTIONS TO CANDIDATE:

1.	Fill in all the information requested clearly in capital letters.
	TEST CODE: 0 1 2 3 0 0 2 0
	SUBJECT: INTEGRATED SCIENCE - Paper 02
	(Single-Award)
	PROFICIENCY: GENERAL
	REGISTRATION NUMBER:
	FULL NAME:(BLOCK LETTERS)
	Signature:
	Date:
2.	Ensure that this slip is detached by the Supervisor or Invigilator and given to you when you hand in this booklet.
3.	Keep it in a safe place until you have received your results.
Parket Children	INSTRUCTION TO SUPERVISOR/INVIGILATOR:
	the declaration below, detach this slip and hand it to the candidate as his/her receipt for this bookles ected by you.
I hei	by acknowledge receipt of the candidate's booklet for the examination stated above.
	Signature: Supervisor/Invigilator
	Date:



