

FORM TP 2012089

MAY/JUNE 2012

CARIBBEAN EXAMINATIONS COUNCIL

SECONDARY EDUCATION CERTIFICATE EXAMINATION

INTEGRATED SCIENCE (Single Award)

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. Section A is worth **70 marks**.
- 3. **SECTION B** consists of **TWO** questions. Answer **ALL** questions. Write your answers on the pages provided at the end of each question. Section B is worth **30 marks**.
- 4. You may use a silent, non-programmable calculator.

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

SECTION A

Answer ALL FOUR questions.

1. (a)	The Al	lens live in a house which overlooks the sea.	
	(i)	Suggest ONE method that can be used to protect the steel windows	from rusting.
			(1 mark)
	(ii)	Give a reason for your answer in a (i).	
			(1 mark)
	(iii)	Name TWO factors which may affect the rate of rusting.	
A Company			(2 marks)
(b)	Mr All lye. T	len buys two common cleaners for use on the outdoor concrete floor: he labels reveal that the acid is hydrochloric acid and the lye is sodiu	muriatic acid and im hydroxide.
	(i)	Suggest TWO possible dangers to Mr Allen when he uses these cle	eaners.
		de de la company	(2 marks)
	(ii)	Name ONE piece of safety equipment which Mr Allen should wear cleaners.	when using these
			(1 mark)
	(iii)	Which of the two common cleaners has a HIGHER pH?	
			(1 mark)

(c)	The la	abel for a popular brand of antacid indicates that the active ingredient	t is calcium
	(i)	Name the chemical process by which the base, calcium carbonate, reacts stomach acid.	with excess
			(1 mark)
	(ii)	Write a simple word equation to express the chemical reaction in (c) (i).	
			(1 mark)
	(iii)	How is the calcium obtained from the antacid used by the body?	
			(1

(d) Myra produces very hard water in the laboratory by making a concentrated solution of magnesium sulphate. She places 5 cm³ of this solution in test tube A. Using distilled water and the concentrated solution, she makes solutions of 20%, 40%, 60% and 80% strength. She places 5 cm³ of these solutions in test tubes B, C, D and E respectively. She adds 5 cm³ distilled water to Tube F. She adds four drops of liquid soap to each test tube and shakes each test tube ten times. The results are presented in Figure 1.

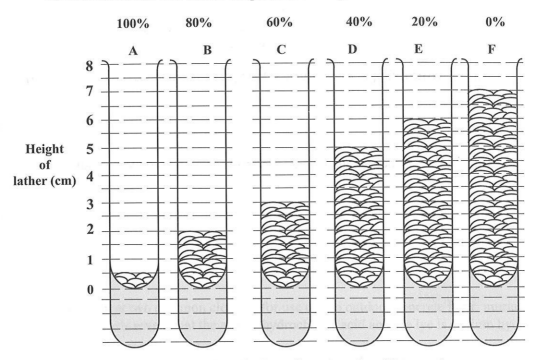


Figure 1. Lather columns produced by samples

(i) Read the height of EACH lather column from Figure 1 and record it in the appropriate section of Table 1. (3 marks)

TABLE 1: HEIGHT OF LATHER COLUMN PRODUCED BY VARIOUS WATER SAMPLES

Sample Strength (%)	100	80	60	40	20	0
Height of Lather (cm)						

(ii) On the grid provided on page 5, plot the data from the table completed in (i) above. (4 marks)

(iii) Label the axes on the graph.

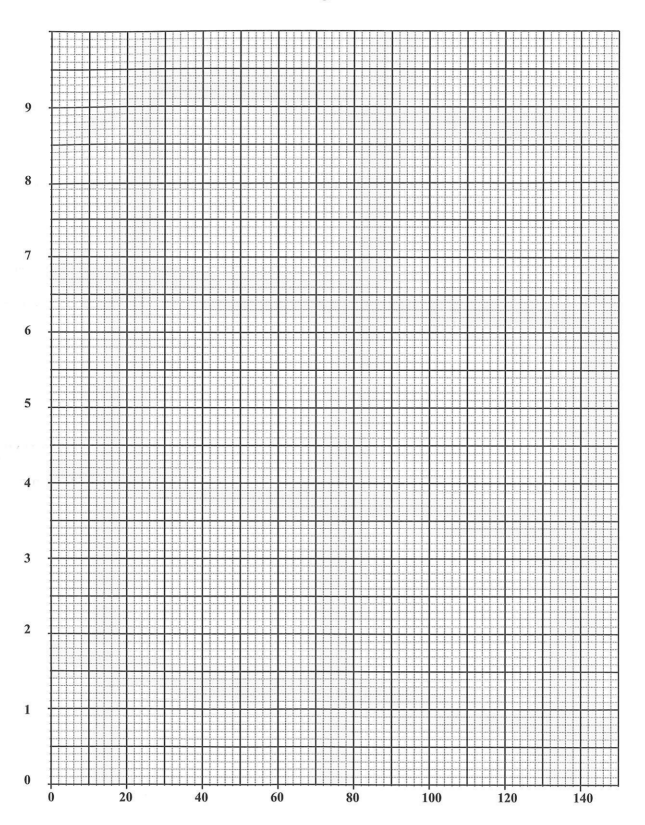
(1 mark)

(iv) State an appropriate title for the graph.

(1 mark)

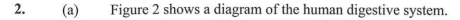
(v) Write a statement about the relationship between the height of lather obtained and the hardness of the water.

(1 mark)



Why does wat shower of rain		uddles	quickly	disappear	into th	e groun	d on th	ne farm
								(1)
Mr Singh has	n nond	which	ha linas	with alax	r so that	it oon w	stain	
Mr Singh has season. Expla								
the dry season.		ine enay	roduce	s the time	unt or w	ator that	. всерв	into the
				1	10 10		+	/1
		ı ı		ŧ	×			(1 1
Describe TWO) method	ds that	Mr Sing	h may use	e to pres	erve the	fertilit	
Describe TWC) method	ds that l	Mr Sing	h may use	e to pres	erve the	fertilit	
) method	ds that l	Mr Sing	h may use	e to pres	erve the	fertilit	
) method	ds that l	Mr Sing	h may use	e to pres	erve the	fertilit	(1 r
) method	ds that l	Mr Sing	h may use	to pres	erve the	fertilit	
) method	ds that l	Mr Sing	h may use	e to pres	erve the	fertilit	
) method	ds that	Mr Sing	h may use	to pres	erve the	fertilit	

(e)



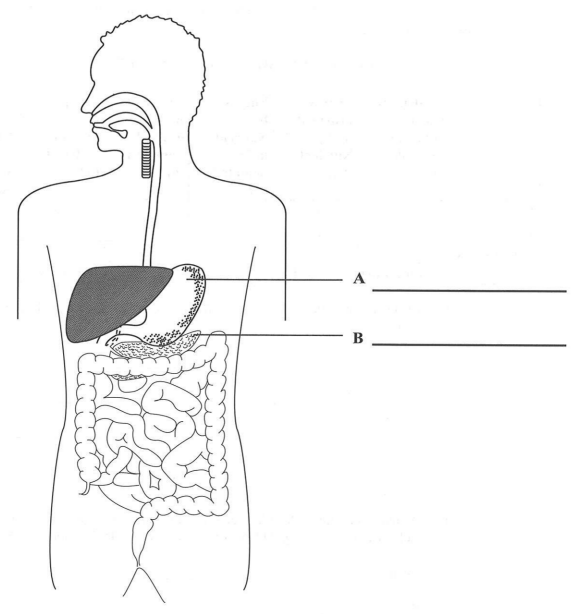


Figure 2. Diagram of the human digestive system

- (i) Identify the structures labelled A and B. Write your answers in the spaces provided. (2 marks)
- (ii) On the diagram, draw a line and label it C to represent the area where MOST nutrients are absorbed. (1 mark)
- (b) Complete the dental formula below to represent the number of teeth in an adult man who has all of his teeth in place. (2 marks)

Incisors	Canines	Premolars	Molars
2		2	
2		2	

(c) In a science laboratory, Josh and Sue carried out experiments to measure the composition of 10 g of samples of Foods X and Y. Table 2 shows the composition and the energy values of each sample of food.

TABLE 2: ENERGY VALUE OF FOODS

	Nutrients in 10 g of Food Sample X (g)	Energy provided by 1 gm of Nutrient (kJ)	Energy from Nutrients in Food Sample X (kJ)	Nutrients in 10 g of Food Sample Y (g)	Energy provided by 1 gm of Nutrient (kJ)	Energy from Nutrients in Food Sample Y (kJ)
Fats	3	39		1	39	
Proteins	2	17		4	17	
Carbohydrates	5	17		5	17	
	Total Ene	rgy in Food X		Total Energ	gy in Food Y	

		=		
		.1		(3
Which food sample, X and a person with his g				
	all bladder remo	ved? Give ONE	E reason for EAC	СН а
and a person with his g	all bladder remo	ved? Give ONE	E reason for EAC	СН а
and a person with his g An athlete	all bladder remo	ved? Give ONE	E reason for EAC	CH a
An athleteReason	all bladder remo	ved? Give ONE	E reason for EAC	СН а

(d)	The children want to swim immediately after having lunch but their mother insists that they wait for at least two hours to allow their food to digest.
	Give a reason why they should NOT swim so soon after eating.
	(1 mark)

3. Figure 3 shows a diagram of the human heart.

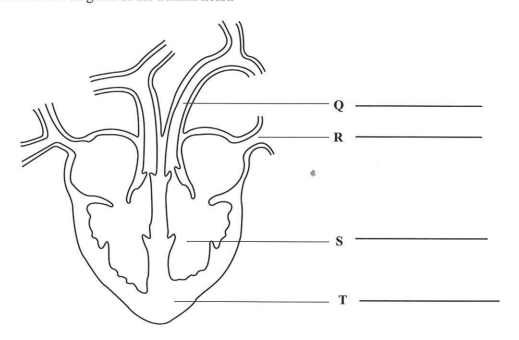


Figure 3. Longitudinal section of the heart

- (a) (i) Identify the structures labelled Q, R, S, and T. Write your answers in the spaces provided. (4 marks)
 - (ii) State the MAJOR function of the heart.

(1 mark)

Total 15 marks

(b) Sammy and James rested for a while, then started running back and forth across a playing field. The graph in Figure 4 shows the heart rate (number of heart beats per minute) for Sammy and James. The data for the graph were collected just after the boys started running.

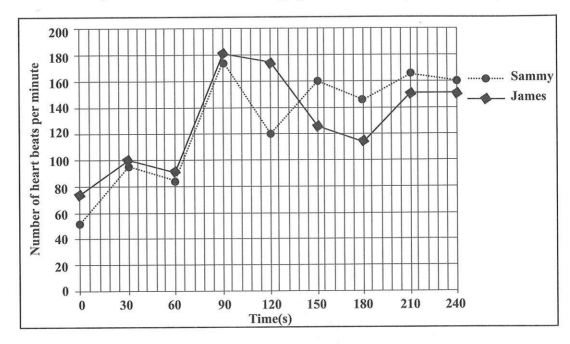


Figure 4. Graph showing the heart rate for Sammy and James

(i)

	200
200	
	(1 m
Dete	ermine Sammy's heart rate at 150 seconds.
Sam	nmy:
	(1 m
Wha	at is the maximum heart rate experienced by James?
Jam	es:
	(1 m
C	gest TWO reasons for the change in heart rate of the boys between (seconds.

GO ON TO THE NEXT PAGE

Using the graph in Figure 4, describe the general trend in the heart rate of the boys

(c) The	rate of breathing may also be investigated while the heart rate is being monitored.
(i)	How would Sammy's rib cage move, as he runs back and forth?
	(1 mark)
(ii)	How would Sammy's body benefit from the movement described in (c) (i) above?
	(1 mark)
	rdener lights a heap of grass clippings, which started to produce smoke, next to the ng field where James and Sammy are running.
(i)	Describe TWO possible side effects that the smoke may have on their respiratory system.
	(2 marks)
(::)	
(ii)	State ONE negative effect of the gardener's action on the physical environment.
	(1 mark)
	Total 15 marks

4.	(a)	(i)	What is the function of a simple machine?	
			(1	mark)
		(ii)	Name ONE simple machine other than the lever and pulley.	
			(1	mark)
		(iii)	State the formula for the 'mechanical advantage of a simple machine'.	
			(1	mark)
		(iv)	A mechanic uses a pulley to apply an effort of 100 N to lift a car engine of 1000 N. Calculate the mechanical advantage of the pulley.	f weight
			(2	marks)
		(v)	The pulley made a squeaking sound when it was being used, so the multiplicated the pulley. Explain why he now uses less effort to lift the load.	nechanic
			(2	marks)

(b) Figure 5 shows an arm on the completion of lifting an object.

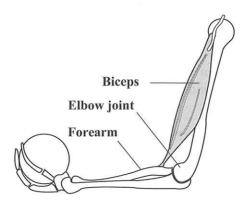


Figure 5. The biceps, elbow joint and forearm after liting an object

	action of the biceps, elbow joint and foreafered to as a distance multiplier.	irm during the lifting
	<u>'</u> 1,	
		(4 m
Name the class of	of lever presented in Figure 5.	

(c) Figure 6 shows a see-saw where Tracey has lifted Ricaldo. Label on the diagram the effort, load and fulcrum. (3 marks)

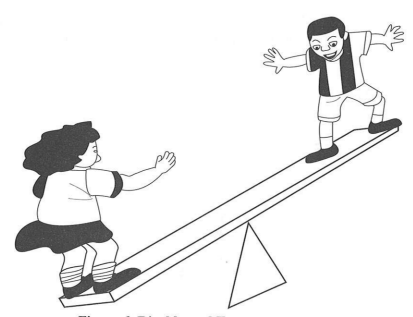


Figure 6. Ricaldo and Tracey on a see-saw

SECTION B

Answer BOTH questions.

5. (a) Safety is very important in any science laboratory. In the following illustration, identify THREE safety hazards and suggest ONE safety practice for EACH hazard identified.

(6 marks)



Figure 7. A science laboratory

- (b) State ONE method that can be used to extinguish EACH of the following fires:
 - Bush fire
 - Electical fire

(2 marks)

(c) A pot of oil accidentally catches fire in a restaurant. The chef quickly grabs a water hose to extinguish it. Is this an appropriate method to extinguish the fire? Explain your answer.

(2 marks)

- (d) State TWO possible causes of electrical shocks and identify appropriate methods to prevent them. (4 marks)
- (e) Identify the hazard represented by the safety symbol in the illustration below.



(1 mark)

6.	The Lee family lives on the outskirts of the capital city on a small, flat Caribbean island. Mrs Lee leaves home at 7 a.m. in her sports utility vehicle for a two kilometre drive and drops off her eight year-old son at school on her way to work in the city. Her journey takes one hour and she notices that traffic jams start earlier and continue all day on the city's streets. The Lees are burning fossil fuels in their cars which put carbon dioxide in the atmosphere.			
	(a)	Suggest FOUR lifestyle changes that the Lee family can make to decrease the carbon dioxide that they add to the atmosphere.	amount o	
	(b)	Describe FOUR changes that the government can make to reduce the amount dioxide that the Lees add to the atmosphere.	of carbo	
	(c)	Name and describe the process by which green plants use carbon dioxide to make	food. (4 marks	
	(d)	Describe THREE ways by which increasing levels of atmospheric carbon dinegatively affect Caribbean people.	oxide ma (3 marks	
		Tota	l 15 mark	
Write your answer to Question 6 here.				

END OF TEST

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