



GENERAL CERTIFICATE OF SECONDARY EDUCATION TWENTY FIRST CENTURY SCIENCE ADDITIONAL APPLIED SCIENCE A

A324/02

Life Care (Higher Tier)

Candidates answer on the Question Paper A calculator may be used for this paper

OCR Supplied Materials:

None

Other Materials Required:

- Pencil
- Ruler (cm/mm)

Monday 18 January 2010 Morning

Duration: 45 minutes



Candidate Forename				Candidate Surname			
Centre Numb	per			Candidate No	umber		

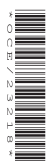
MODIFIED LANGUAGE

INSTRUCTIONS TO CANDIDATES

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes above.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure that you know what you have to do before starting your answer.
- Answer all the questions.
- Do not write in the bar codes.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

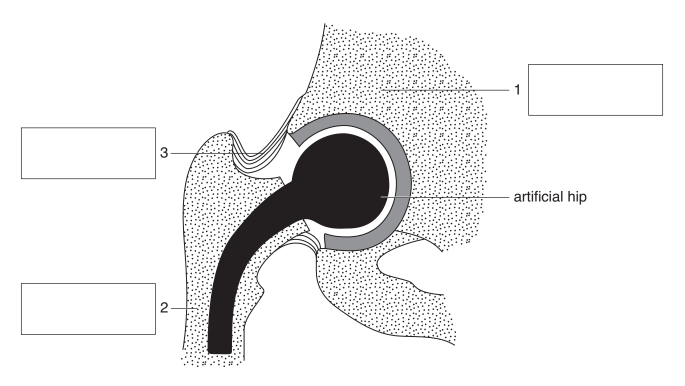
INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is **36**.
- This document consists of 12 pages. Any blank pages are indicated.



Answer all the questions.

- 1 Margie's hip hurts when she walks. Her doctor thinks she needs an operation to replace a hip joint.
 - (a) The diagram shows where a new hip joint would fit.



Complete the labels on the diagram.

[3]

(b) Margie's doctor refers her to the local hospital.

At the hospital a non-invasive technique is used to look at her hip joint.

(i) Name one non-invasive technique that could be used.

	[1]

tec	chniques.				

رع]

		3
(c)		specialist examines the results and explains the options available to Margie. lain why Margie should consider carefully whether to have the operation or not.
		[2]
		[Total: 8]
		d Farouk join their local gym. e both 16 year old boys.
The	y an	swer a lifestyle questionnaire to help their personal trainer.
(a)	(i)	Give two different factors the questionnaire should ask about.
		1
		2 [2]
	(ii)	For each factor, explain why the information is needed.
		1

2

.....[2]

(b) A step test is designed to assess aerobic fitness. Both boys complete a step test. Here are their results.

names	length of test in seconds	pulse rate 1	pulse rate 2	pulse rate 3
Farouk	300	80	70	65
Sam	300	124	100	76

The test score = $\frac{\text{length of test in seconds x 100}}{(\text{pulse 1 + pulse 2 + pulse 3) x 2}}$

This gives Farouk a score of 70.

(i) Calculate the test score for Sam. Show your working.

Coore is	 [2]
3001613	 _

[1]

(ii) Farouk's girlfriend has a step test score of 64.

The chart shows how the score relates to aerobic fitness.

male score	female score	fitness levels for 16 year olds
over 90	over 86	excellent
80-90	76-86	above average
65-79	61-75	average
55-64	50-60	below average
below 55	below 50	poor

55	below 50	poor					
Use the chart to work out the fitness levels of Farouk and his girlfriend.							
Farouk							
Farouk's girlfriend							

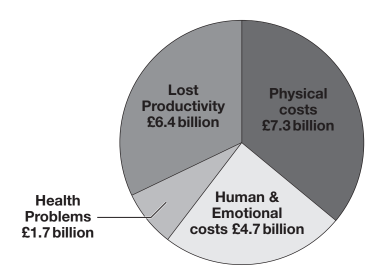
ii) Describe one example of an exercise programme that could be used to improve Sam's fitness.
[2]
Suggest one reason why Sam's programme may need modifying before completion.
[1]
[Total: 10]

		is pregnant. y has changed a lot during pregnancy.	
(a)	Des	cribe two of these changes and explain the reason for them.	
	1		
	2		
		[2]]
(b)	Rar	nona has regular check-ups with her midwife.	
	The	midwife takes a blood sample.	
	(i)	Describe how a blood sample is taken.	
		[3]]
	(ii)	Ramona had a blood test early in her pregnancy. This confirmed she was pregnant.	
		Suggest one other diagnosis that might be obtained from a blood test.	
		[1]]
	(iii)	The midwife also takes a urine sample from Ramona. Suggest one other diagnosis that might be obtained from testing this sample.	
		[1]]

(c)		nona has a scan.
		nows that her baby might have an abnormal spine.
	Sne	will need to have a diagnostic test to check the baby.
	(i)	What sort of scan would Ramona have?
		[1]
	(ii)	Explain why the risk to Ramona must be assessed before further tests are carried out.
		[2]
		[Tatal: 10]
		[Total: 10]

The National Health Service in England employs more people than Europe. Which three of the following features best describe the aims of the National Research Property of the	,
(a) Put ticks (✓) in the three correct boxes.	
to advertise new drugs	
to allocate resources when and where they are needed	
to make health care available to all citizens	
to monitor national health trends	
to promote pregnancy testing	
to test out new medicines	
	[3]
Hospitals admit 500 binge drinkers each day The 24 hour drinking laws and increased availability of cheap alcohol are causing a problem. There is a huge increase in the number of alcohol related hospital admissions due to accidents and dangerously high levels of alcohol in the blood.	
The government is worried about this trend. It is providing extra money for the National Health Service. Explain why all the extra money will not be spent on the treatme problems.	ent of alcohol related health
	[2]

(c) Government statistics show the costs of alcohol abuse to society.



(i) Calculate the overall cost to society of alcohol abuse.

	answer[1]
(ii)	Suggest and explain one other way the government could try to reduce the cost of alcohol abuse to society.
	[2]

[Total: 8]

END OF QUESTION PAPER

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