

**GENERAL CERTIFICATE OF SECONDARY EDUCATION
TWENTY FIRST CENTURY SCIENCE
ADDITIONAL APPLIED SCIENCE A**
Life Care (Foundation Tier)

A324/01

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)

**Wednesday 15 June 2011
Morning**

Duration: 45 minutes



Candidate forename		Candidate surname	
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Centre number						Candidate number			
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MODIFIED LANGUAGE

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Answer **all** the questions.
- Do **not** write in the bar codes.

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.

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Answer **all** the questions.

- 1 Nurses use different pieces of equipment to assess the condition of their patients.

Draw a straight line from the **picture** of each piece of **equipment** to its correct **name**.

Then draw another straight line from the **name** to its correct **use**.

One has been done for you.

equipment	name	use
An illustration showing a patient with electrodes attached to their chest, connected to an ECG machine which displays a waveform on a grid.	clinical thermometer	to measure blood pressure
An illustration of a sphygmomanometer cuff and gauge.	stopwatch	to measure pulse rate
An illustration of a stopwatch with two concentric timing scales.	sphygmomanometer	to study the functioning of the heart
An illustration of a digital clinical thermometer.	electrocardiogram	to measure body temperature

[4]

[Total: 4]

- 2 It is very important that fitness coaches and their clients have regular contact.

Which of the following reasons support this statement?

Put ticks () in the boxes next to the **three** best reasons.

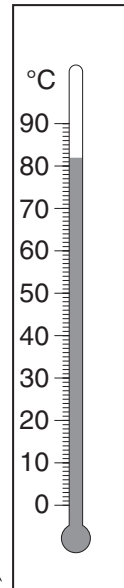
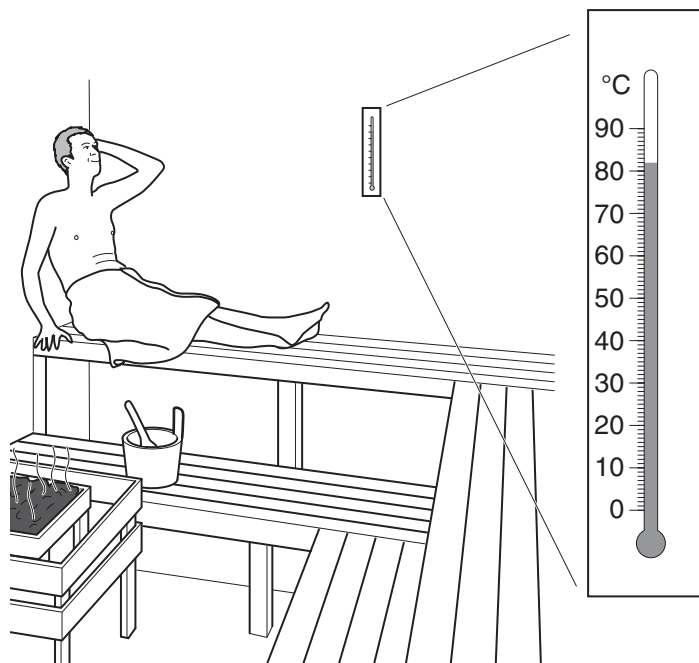
to discuss recent football results	
to discuss any injury concerns	
to find out about the fitness coach's holiday plans	
to build up a trusting relationship	
to discuss progress and possible changes to a fitness programme	
to decide who is the team captain	

[2]

[Total: 2]

- 3 A sauna has been built at Mike's local fitness centre.

Mike uses the sauna.



The thermometer shows the temperature of the sauna.

- (a) What is the temperature of the sauna?

..... °C [1]

- (b) Describe **two** ways Mike's body changes in this temperature.

1

.....

2

..... [3]

[Total: 4]

- 4 Joanna goes to an amusement park.

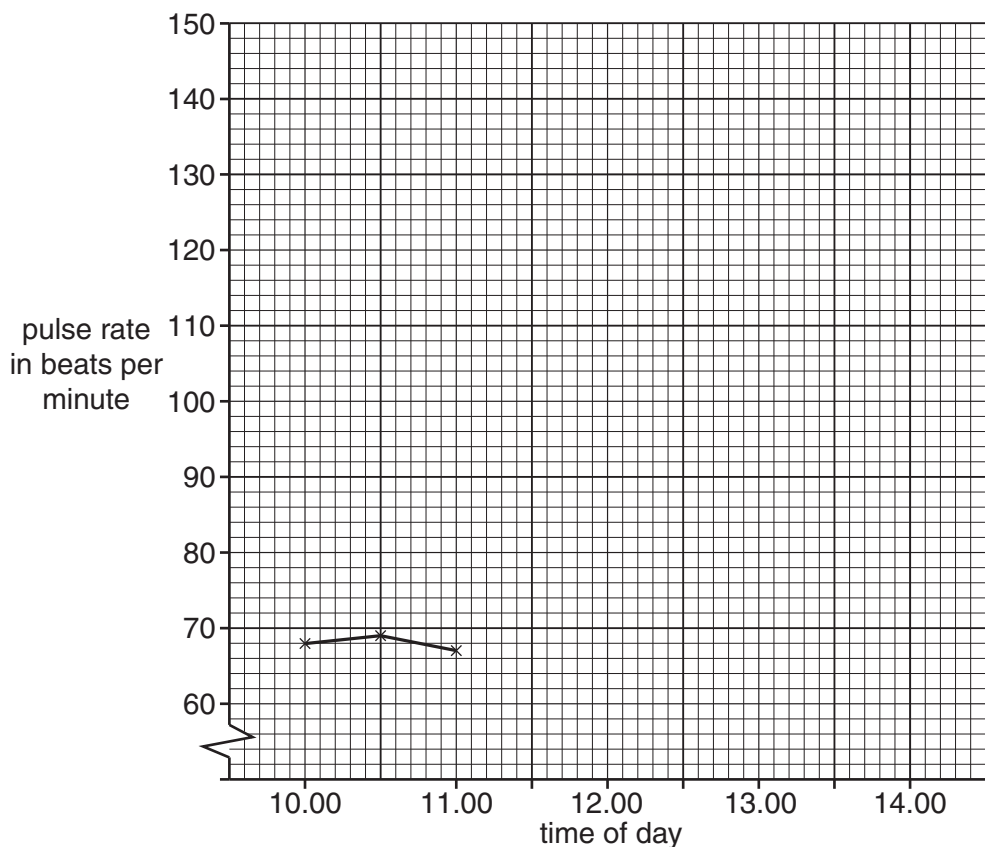
The table shows her pulse rate at different times during the day.

time of day	pulse rate beats per minute
10.00	68
10.30	69
11.00	67
11.30	84
12.00	142
12.30	67
13.00	69
13.30	73
14.00	68

- (a) Plot a graph of Joanna's pulse rate.

Some points have been done for you.

Finish the graph by drawing the best line through the points.



[3]

- (b) (i) What is Joanna's (resting) pulse rate when she is resting?

..... beats per minute [1]

- (ii) Suggest a reason why Joanna's pulse rate increased suddenly.

..... [1]

- (c) Sometimes a person's pulse can be weak.

Suggest one possible cause for a weak pulse.

..... [1]

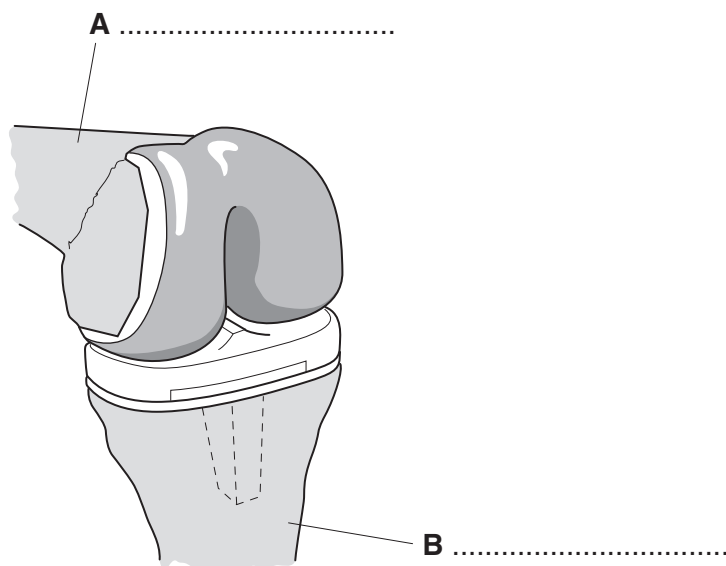
[Total: 6]

- 5 Mark had an operation on his knee.

An artificial knee joint was fitted.

The diagram shows Mark's new knee joint.

- (a) (i) Complete the diagram by giving the name of the two bones labelled **A** and **B**.



[2]

- (ii) Write down the names of **three** structures that are **not** shown in the diagram. These structures are necessary for a knee joint to work.

1

2

3 [3]

- (b) Mark will have to see several health practitioners before he can leave hospital.

One of these health practitioners is a physiotherapist.

- (i) Describe the role of a physiotherapist.

.....

.....

[2]

- (ii) Give the title and role of **two other** health practitioners who deliver direct health care.

health practitioner	role
1	
2	

[4]

- (c) Health practitioners have kept accurate records about Mark, during his time in hospital.

Which of the following statements explain the need for keeping accurate records?

Put ticks (✓) in the boxes next to the **three** best statements.

to alert staff to any allergies Mark has	
to inform staff of the medication Mark has received	
to make sure Mark is fed on time	
to warn staff that Mark does not like to be woken too early	
to help staff monitor Mark's progress	
to find out which TV channels Mark likes to watch	
to make sure Mark gets regular visitors	

[3]

[Total: 14]

- 6 (a)** Ahmed works in the hospital accident and emergency unit.

The list describes his patients.

- A** a man with a suspected broken arm
 - B** an unconscious person who is not breathing
 - C** a teenager with a small cut on the finger
 - D** a woman complaining of chest pains
 - E** a man wanting batteries for his hearing aid

He has to prioritise patients for emergency treatment.

Write the letters **A**, **B**, **C**, **D** and **E** in the boxes to show the order in which Ahmed should prioritise the patients.

--	--	--	--	--

less urgent

[3]

- (b)** Ahmed refers patients for further techniques and treatment. Some of these techniques are non-invasive.

- (i) Name a non-invasive technique that would show a broken arm.

[1]

- (ii) Suggest **two** advantages of using a non-invasive technique.

²..... [2]

[Total: 6]

END OF QUESTION PAPER

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