Surname	Centre Number	Candidate Number
Other Names		0



GCSE

0682/01

ADDITIONAL APPLIED SCIENCE

Unit 2: Science at Work in Applied Contexts FOUNDATION TIER

A.M. TUESDAY, 15 May 2012

45 minutes

For Examiner's use only					
Question	Maximum Mark	Mark Awarded			
1.	6				
2.	5				
3.	4				
4.	5				
5.	16				
6.	12				
Total	48				

ADDITIONAL MATERIALS

In addition to this examination paper, you may require a calculator and a ruler.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

You are reminded of the necessity for good English and orderly presentation in your answers.

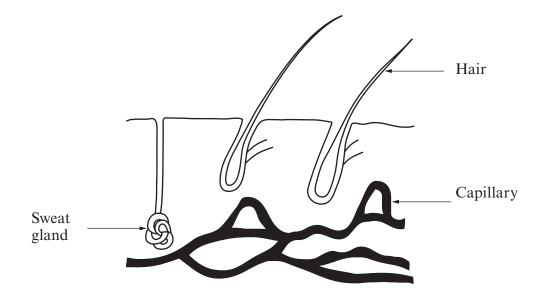
You are reminded to show all your working. Credit is given for correct working even when the final answer given is incorrect.

SECTION A (36 marks)

Answer **all** the questions in the spaces provided.

1.		aff in the London Olympic Village have to take care that they do not cause food amongst competitors since this could disrupt the games.			
	(i)	State three precautions they will take to prevent this happening.	[3]		
		1			
		2			
		3			
	(ii)	What do bacteria produce, as they grow, that can cause food poisoning?	[1]		
	(iii)	Tick (/) the boxes next to two symptoms of food poisoning.	[2]		
		Chest pains			
		Vomiting			
		Diarrhoea			
		Headache			

2. Competitors in the London Olympics know that their skin will help to control their body temperature so that they will not become too hot.



(i) State three changes to the skin so a competitor's body temperature does not rise.

[2]

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1	
1.	

2.

3.

(ii) A competitor's mass before training was 61.0 kg and 60.6 kg after training. How much water did she lose from her body during training? [2]

(0682-01)

Mass of water loss =g

Turn over.

3. Identify the vitamin or mineral from the list by its description below.

Vitamin A	Vitamin C	Vitamin D	Calcium	Potassium	
(i)	High levels of this vand juices made fro			natoes, broccoli, spin	ach, [1]
(ii)	This vitamin is madegg yolks, fish oils a		ılight on your skin	. You can also get it f	rom [1]
(iii)	This mineral keeps	our teeth and bone	es healthy.		[1]
(iv)	This vitamin helps	the body absorb ire	on and keeps our b	blood vessels strong.	[1]

[2]

4. Scenes of crime officers (SOCO) are collecting samples of a colourless powder from what they think is a bomb factory. To identify the powder they carry out a series of tests including precipitation reactions.



((a)	Use	words	from	the	box	to	comp	lete	the	sentenc	es.

soluble solutions insoluble

In a precipitation reaction, two are mixed together.

A precipitate is formed because one of the products is

- (b) The SOCO confirms the powder to be silver nitrate which can be used to make bombs. Name **one** of the products formed when silver nitrate solution is mixed with sodium chloride solution.
- (c) Sodium chloride is an ionic compound. It contains positive sodium ions.
 - (i) What is the charge on chloride ions?[1]
 - (ii) State what holds the sodium and chloride ions together in the solid. [1]

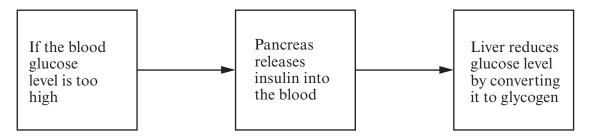
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5. As part of their preparation for the London Olympics, athletes learn about how they can change their diet to help improve their performance.



© Stu Forster/Getty Images

They learn how to control the storage of glucose as glycogen.



- (a) Study the information in the diagram and answer the questions below.
 - (i) Name the hormone that controls the blood glucose level. [1]
 - (ii) Name the body organ that produces this hormone. [1]
 - (iii) Where is glycogen stored in the body? [1]
 - (iv) If blood glucose levels fall too low during exercise, what happens to the production of insulin? [1]
 - (v) During exercise the blood glucose level decreases. What happens in the liver to increase this level? [1]

(b) Marathon runners often experience 'hitting the wall', where almost all of the athlete's glucose stores are used up at around the 20-mile (32 km) point. This can be delayed by fasting and then changing the diet a few days before the race.

Diet	Liver glycogen level (units)
24h fast	7.5
Fast then 24h high protein	21.5
Fast then 24h high carbohydrate	67.8
Fast and 24h high fat	7.0

(i)	What is the liver glycogen level after a 24h fast?	[1]
	units	
(ii)	What is the best diet for a marathon runner before a race?	[1]
	Give one reason for your answer.	[1]
(c) (i)	The chemical formula for glucose is $C_6H_{12}O_6$. Name the elements that combinable glucose.	ne to [3]
	C	
	O	
(ii)	The energy supply for exercise is provided by aerobic respiration. Complet word equation for this type of respiration.	te the
Glucos	se + oxygen + ener	rgy

(d)		athlete will have a differ quation below:	ent energy requirement durin	g training. This is g	given by
Pers	sonal	Energy Requirement = E (PER)	Basic Energy Requirement + I (BER)	Extra Energy Requi (EER)	rement
	(i)	The BER is given by:	BER = $32 \times \text{body mass}$		
		Calculate the BER for an	n athlete of mass 70 kg.		[1]
				BER =	units
	(ii)	The EER is given by:			
			$EER = 8.5 \times Number of ho$	urs training \times body	mass
		Calculate the EER for an	n athlete of mass 70 kg who tra	ains for 2 hours.	[1]
				EER =	units
	(iii)	Now calculate the total day.	PER for the athlete of mass	70 kg on a 2 hour	training [1]
				PER =	units

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SECTION B (12 marks)

Answer all the questions in the spaces provided.

6. Cyclists competing in events in the London Velodrome carefully select their equipment to enable them to go faster.



(a)	Explain why a lycra body suit and the shape of the helmet allows the cyclist to reachigher speeds.	h 3]
(b)	Cycle frames can be made of steel, aluminium, carbon fibre, or titanium. Some propertie of these materials are shown in the table below. Use the information to answer the	

Material	Density (g/cm ³)	Strength (MPa)	Stiffness (GPa)
Steel	7.8	420	200
Aluminium	2.7	200	70
Carbon fibre	1.8	3000	240
Titanium	4.5	434	110

questions that follow.

(i)	The volume of steel used to make a frame is 900 cm ³ . Its mass is 7 kg.

Use the equation below to show the density of steel is 7.8 g/cm³.

density =
$$\frac{\text{mass (g)}}{\text{volume (cm}^3)}$$

[2]

Density =
$$\dots$$
 g/cm³

(ii) Use the information in the table to estimate the mass of the same size frame (900 cm³) made from carbon fibre. [2]

(iii) If there were four cycle frames of the same size each made from a different material in the table, arrange them in order from heaviest to lightest. [1]



(iv) Apart from having a lighter mass, state **two** advantages of a carbon fibre frame shown by the information in the table. [2]

2.

Please turn over for next question.

(c) Part of a velodrome track is shown below.



Explain why it is important for the cycle tyres to have a good tread.	[2]