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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

PHYSICAL EDUCATION

0413/01

Paper 1

May/June 2004

2 hours

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs, or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

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

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

FOR EXAMINER'S USE Section A Section B1 B2 **B**3 **Total**

Section A

	2 WWW. D
	Section A
	Answer all questions in this section.
1	Section A Answer all questions in this section.
2	Often, in contact sports, a person can be winded. How could you treat such a problem to aid a speedy recovery?
3	Describe how high levels of extrinsic motivation can be unhelpful to a performer.
1	Socially accepted drugs may have a harmful long-term effect on an individual. Give one possible effect.
5	Mental well being is a factor that the World Health Organisation uses to define a state of health. Give one example of mental well being.
6	Describe two of the body's responses to arousal.
	[2]
7	What are the physical problems that people may encounter if they are obese?

			_	m.
			3	* P. P. P.
(Choose two	of the following and	give a description of what is meant I	by:
(i) leisure	(ii) recreation	(iii) physical recreation.	by:
		principles that you vonen planning a fitness	would have to adjust in order to so programme.	meet the needs of an
(i)			
(i	i)			[2]
(Give two wa	ys that amateurs diffe	er from professional sportsmen.	
(i)			
(i	i)			[2]
			riod of time, apart from being tired, d for a period of rest?	what would be the key
				[2]
١	Vhat would	be the benefit of dua	I-use facilities to a local community?	?
•				
				[3]

[Total: 20]

Section B

Factors Affecting Performance

		Why.	
		4	1
		Section B	Car
		4 Section B Answer all questions in this section. Affecting Performance	
-ac	ors	Affecting Performance	
31	(a)	When learning a new skill, why is it important that a performer is only given smanning amounts of information?	
			[1]
	(b)	Fitness is seen as either health or skill related. Name one element of skill related fitne and describe how you would recognise this feature in a performer.	ess
	(-)		
	(c)	Apart from feedback being either intrinsic or extrinsic, what other type of feedback cabe given and how can it be delivered?	an
			[2]
	(d)	Skills can be categorized as either open or closed skills and placed on a continuum scale. Below is a list of sports/skills. Place the number of the activity on the line in a appropriate position. An example has been done for you.	
		1	
		Open—————————————————————close	ed
		1 Goalkeeping save 2 Shot put 3 Windsurfing 4 Front crawl in swimming [[3]
	(e)	The degree of flexibility a performer has will be determined by a number of factors.	
		(i) Describe two of these factors.	
			[2]
		Stretching is obviously a way of improving flexibility	
		(ii) What is the difference between active and passive stretching?	

		my
	(iii)	Name and describe a test that will show the level of flexibility of an individual lands of the level of flex
		Monday
		[2]
(f)		pose either the Multi-Stage Fitness Test or The Cooper 12 Minute Run.
	Tes (i)	t/run What would you be testing?
		[1]
	(ii)	How would you administer and record the test?
		[4]
	(iii)	What would be the value of testing an elite performer who you know will score well?
		[2] [Total: 20]
		[Total: 20]

Health, Safety and Training

		man.	
lealth.	Safe	ety and Training	C
		ety and Training eat is meant by the term "a drug"? It tissue injuries are common in most sports. Name two such injuries	OI.
(b)	Sof	t tissue injuries are common in most sports. Name two such injuries.	[1]
	(i)		
	(ii)		 [2]
(c)		e amount of energy needed by an individual varies. Describe some of the factors the determine an individual's energy requirements.	
			[2]
(d)		ny contact sports need to have strict rules relating to safety. Choose an appropriativity and suggest three ways to ensure the safety of those taking part.	ate
	Ac	tivity	
			[3]
(e)	Tra	ining methods vary, depending upon the type of activity that you take part in.	
	(i)	Name a training method that would be suitable for someone who participates in endurance event.	an
			[1]
	(ii)	What would be the major benefits of this type of training?	
	(iii)	How would you bring about progression during a training programme?	
			 [1]

	7
Ма	ny activities require aerobic exercise.
(i)	ny activities require aerobic exercise. Name a common feature of an aerobic activity. How is energy produced during aerobic activity?
(ii)	How is energy produced during aerobic activity?
	[2
(iii)	What are the effects on the muscles when a performer can no longer performation aerobically?
(:- ·)	
(iv)	What would have to be increased to allow a performer to perform longer?
	[1
	[Total: 20

[Total: 20]

Reason and Opportunities for Participation

Reas	son	and Opportunities for Participation	-
	(a)	Give one reason why people now have more leisure time available to them than twen years ago.	Oltri
((b)	Apart from just showing women's sport, how can the media help develop more interest in sport for women?	ני
•	(c)	A local authority is planning to build a sports centre in their town. Give two factors that they would need to take into account when deciding on a suitable location.	_
,	(d)	Television companies greatly influence the development of sport. (i) Give an example of how television can alter our views on sport.	 2]
		(ii) How has television increased our understanding of how a sport is played?	
		[

For Examiner's Use

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					[5]	
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any very talented	iunior performe	ers fail to achie	eve the same	level of excel	lence when	
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