

Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

4246209418

PHYSICAL EDUCATION

0413/12

Paper 1 Theory

May/June 2019

1 hour 45 minutes

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.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

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

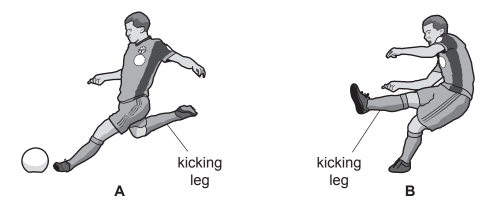
The total mark for this paper is 100.



	State two bones in the arm. 1										
	[2]										
? (a)	Define the term fitness.										
	[1										
(b)	Explain the relationship between health and fitness.										
(c)	Describe requirements for good mental health and well-being.										
	[3]										
	[Total: 6]										
(a)	State three factors that cause variation in skill levels.										
	2										
	3										
	[3]										

(b)	Describe, using examples from a named physical activity, three characteristics of a skille performance.	d
	physical activity	
	1	
	2	
	3	
	r	
(c)	Describe the advantages that sponsorship can provide for a performer.	[ر
	[3	3]
	[Total: 9	9]

4 The diagrams, **A** and **B**, show a footballer kicking a ball.



Name the type of movement taking place at the knee joint of the kicking leg between diagram **A** and diagram **B**. Name the agonist that causes the movement.

type of movement	
agonist	
4901101	[2]

5 (a) The photograph shows elite cyclists during a professional road race such as the Tour de France.



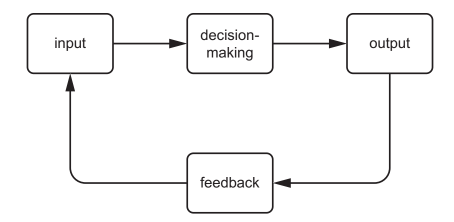
This involves cycling on several days over long distances on both flat and mountainous roads. This requires high levels of cardiovascular endurance.

	(i)	Name three components of fitness, other than cardiovascular endurance, required the cyclists in the photograph and explain how each component benefits performance an elite level.	
		component 1	
		component 2	
		component 3	
	(ii)	Name and describe a fitness test for cardiovascular endurance.	[6]
	(11)	name of test	
		description	
			[3]
(b)	Sug	gest two reasons why a coach would regularly test the fitness of an elite performer.	
	1		
	2		
			[2]

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[Total: 11]

6 The diagram shows the stages of a basic information processing model.



(a)	Explain, using an example of a skill in a physical activity, the role of each stage in the mo	odel.
	example of skill	
	input	
	decision-making	
	output	
	feedback	
		[4]
(b)	Explain the concept of limited channel capacity.	

7	(a)	(i)	Draw a simple diagram of a third class lever.
			Identify the position of the fulcrum, resistance and effort.

			[2]
	(ii)	Describe one example of a third class lever in the body.	
			[1]
(b)	Stat	e what is meant by each of the following terms:	
	forc	e	
	mas	ss	
	acc	eleration.	
			[3]

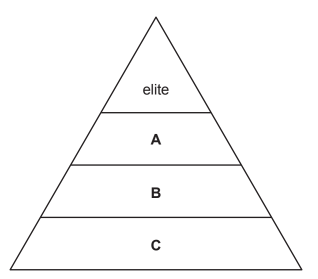
[Total: 6]

	0	
(a)	Define the term arousal.	
(b)	Draw a diagram of the Inverted-U theory of arousal.	
	On your diagram, label both axes and the optimal level of arousal.	
(c)	Explain, using examples, how the optimal level of arousal varies for different skills.	

......[3]

[Total: 8]

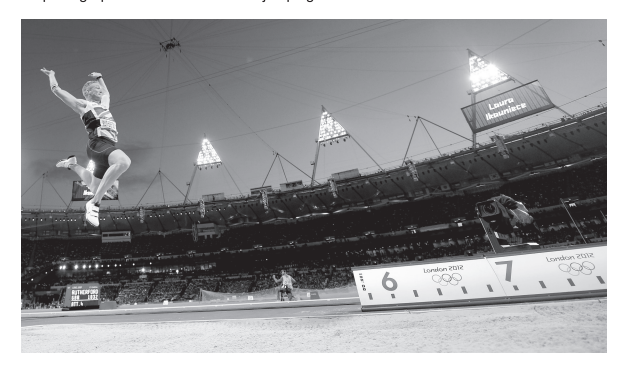
9 The diagram shows a sports development pyramid.



Name the **three** levels in the sports development pyramid labelled **A**, **B** and **C**.

Α	
В	
_	
С	
	[3

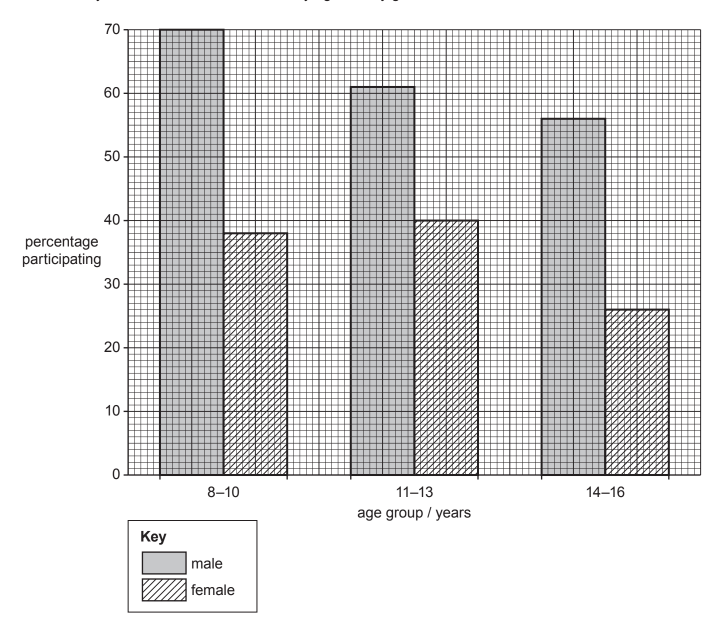
10 The photograph shows an athlete in a jumping event.



(a)	(i)	Name the main muscle fibre type used by the athlete when jumping.	
		[[1]
	(ii)	Suggest two benefits for the athlete's performance of this muscle fibre type.	
		1	
		2	
			 [2]
(b)	Ехр	lain how two named forces act on the athlete during the jumping event.	_,
	forc	e 1	
	exp	lanation	
	forc	e 2	
	exp	lanation	
		[[4]

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11 The bar chart shows the percentage of young people in a region participating in regular physical activity outside of school each week by age and by gender.



(a)	Identify,	using	the	bar	chart,	the	age	group	that	has	the	highest	percentage	of	males
	participa	ating in	regu	ılar p	hysical	acti	vity.								

______[1]

(b)	Suggest reasons why there is a low percentage of participation for 14 to 16 year-old females.
	[4]
	[Total: 5]

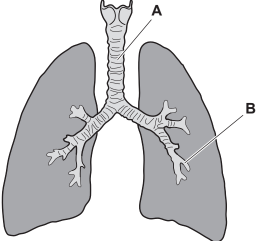
12	(a)	(i)	A performer attends a short general fitness class each week.	
			Describe how two named principles of overload can be applied to improve the fitness the performer.	of
			principle 1	
			principle 2	
				 [2]
		(ii)	Suggest two short-term effects of exercise on the performer.	
			1	
			2	
				[2]
	(b)	-	plain how three factors affect a performer's recovery time after exercise.	
		1		
				•••
		2		
		3		
				 [3]

[Total: 7]

13	(a)	Explain why some performance-enhancing drugs are prohibited.
		[3]
	(b)	Suggest, using examples of different physical activities, an effect on performance of each of the following types of prohibited performance-enhancing drugs.
		anabolic steroids
		physical activity
		effect on performance
		beta blockers
		physical activity
		effect on performance
		stimulants
		physical activity
		effect on performance
		[6]

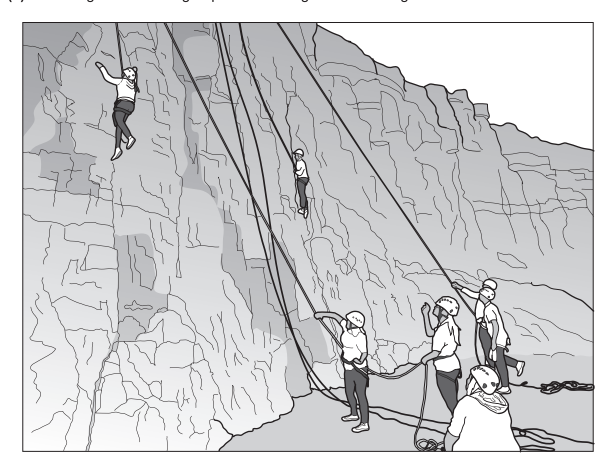
[Total: 9]

14 The diagram shows part of the pathway of air into the body.



	\sim	
(a)	Identify the components labelled A and B .	
	A	
	В	
		[2]
(b)	State and explain two characteristics of alveoli that assist gaseous exchange.	
	characteristic 1	
	explanation	
	characteristic 2	
	explanation	
		[4]
(c)	Describe each of the following breathing volumes and state the change, if any, in each voluduring exercise.	
	minute ventilation	
	change during exercise	
	vital capacity	
	change during exercise	[4]

15 (a) The diagram shows a group rock climbing. Rock climbing contains an element of risk.



(i)	Explain the difference between real risk and perceived risk.
	[1]
(ii)	State one real risk and one perceived risk when rock climbing and describe a strategy to reduce each risk.
	real risk
	strategy
	perceived risk
	strategy
	[4]

State two typical minor injuries that could occur during different named physical activities and describe a different treatment for each injury.
physical activity
injury 1
treatment
physical activity
injury 2
treatment

[Total: 9]

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