

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

270831247

PHYSICAL EDUCATION

0413/12

Paper 1 Theory

October/November 2021

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

INFORMATION

- The total mark for this paper is 100.
- The number of marks for each question or part question is shown in brackets [].

This document has 16 pages. Any blank pages are indicated.

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[Turn over

		2
1	Ide	ntify two components of a lever.
	1	
	2	[2
2	The	e diagram shows rugby players who require agility as a component of fitness.
	(a)	Identify four components of fitness, other than agility, required by rugby players. Justify each choice of component using different examples from rugby.
		component 1
		justification
		component 2
		justification
		component 3
		justification

component 4

justification

[4]

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(b)	Des	scribe how to carry out a named fitness test for agility.	
	test		
	des	cription	
(-)	0		[4]
(C)		ne rugby players may use plyometric training.	
	(i)	Describe two examples of plyometric training exercises.	
		1	
		2	
			[2]
	(ii)	Describe two disadvantages of plyometric training.	
	()	1	
		2	
			[2]

(d)	Overload and tedi	um are two	principles of	of training.
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Explain how two other named principles of training can be applied to a training programme.
principle 1
explanation
principle 2
explanation
[4]

[Total: 16]

3 The photograph shows a group learning to ski on an outdoor artificial ski slope.



Describe **three** different real risks when using an outdoor artificial ski slope. Suggest a different strategy to reduce each real risk.

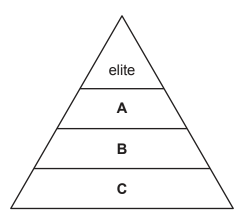
al risk 1	
rategy 1	
al risk 2	real risk 2
rategy 2	strategy 2
al risk 3	real risk 3
rategy 3	
[6]	

(a)	Des	scribe three sho	ort-term effects of exercise	e.		
	1					
	2					
	3					
	••••					[3]
(b)	(i)	Describe the lo	ong-term effects of exerc	ise on resting pulse	rate and stroke volume.	
		resting pulse ra	ate			
		stroke volume				
						[2]
	(ii)	The table show	vs the heart rate and the	stroke volume of a	performer.	
			heart rate	stroke volume		
			/beats per minute 70	/millilitres		
		Calculate the o	cardiac output of the perf	ormer. State the un	it of your answer.	
		answer				
		unit				[2]
						<u>[</u> ∠.

4

	(c)	(i)	Describe two structural differences between arteries and veins.
			1
			2
			[2]
		(ii)	Describe the structure and function of capillaries.
			structure
			function
			[2]
			[Total: 11]
5	(a)		ntify a physical activity where performers may benefit from high-altitude training. Justify r answer.
		phy	sical activity
		just	ification
			[1]
	(b)		scribe an expected change for a named component of blood as a result of a period of n-altitude training.
		con	ponent of blood
		exp	ected change
			[2]
			[Total: 3]

6 (a) The diagram shows the sports development pyramid.



Identify the levels of the sports development pyramid labelled **A**, **B** and **C**. Describe a characteristic of each of these levels.

	A	
	description of characteristic	
	В	
	description of characteristic	
	description of characteristic	
	·	[6]
(b)	Describe three characteristics of the elite level of the sports development pyramid.	[0]
	1	
	2	
	3	
		[3]

[Total: 9]

(a) (i) Sketch a diagram of the Inverted-U theory (Yerkes-Dodson law). Label the two axes.

			[3]
	(ii)	Place the letters A , B and C on your sketch to identify the following:	
		A overarousal B underarousal C optimal arousal.	[3]
	(iii)	Explain, using different examples from a named physical activity, how each following may affect performance.	ch of the
		physical activity	
		overarousal	
		underarousal	
			[2]
(b)		scribe possible causes of anxiety when performing in a named physical activity.	
	phy	sical activity	
			[Total: 10]

7

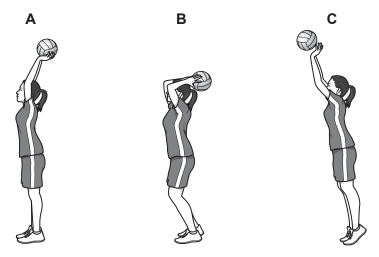
8	(a)	Describe two named breathing volumes.
		breathing volume 1
		description
		breathing volume 2
		description
		[4]
	(b)	Explain how two characteristics of the alveoli enable gaseous exchange.
		characteristic 1
		explanation
		characteristic 2
		explanation
		[4]

[Total: 8]

	mes.
(a)	Suggest how their preparation may differ.
	[3]
(b)	Suggest why there has been an increase in the blurring between professional status and
	amateur status of performers in sport.
	[2]
	[Total: 5]

9

10 (a) The diagrams show three phases of shooting in netball.



(i)	Identify the type of movement that takes place at the elbow from A to B .
	[1]
(ii)	Identify the type of movement at the elbow from ${\bf B}$ to ${\bf C}$. Explain the antagonistic muscle action that causes this movement.
	type of movement
	explanation
	[3]
	[⊙]
(i)	Identify the type of synovial joint at:
	the elbow
	the shoulder.
	[2]
(ii)	Compare the range of movement and stability of the elbow joint with the range of movement and stability of the shoulder joint.
	range of movement
	stability
	[2]

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(b)

	(c)	A graze is a common injury in netball.	
		Suggest a possible cause of a graze. Describe a suitable treatment for the graze.	
		cause	
		treatment	
			[2]
			[Total: 10]
11	(a)	Define fitness.	
			[1]
	(b)	Describe requirements for good social health and well-being.	
			[3]
			[Total: 4]

12 (a) Complete the table for the **two** different types of isotonic muscle contraction.

name of type of isotonic muscle contraction		
description of type of isotonic muscle contraction		muscle lengthens while contracting
example including named muscle	the biceps contracting when flexing the elbow	

(b) The photograph shows a performer holding a position in gymnastics.



Identify the type of muscle contraction that allows the performer to hold this position.	Describe
this type of muscle contraction.	

type of muscle contraction	
description	
	[2]

[Total: 6]

[4]

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13	(a)	Give different reasons why each of the following types of feedback are important for a performer at the cognitive stage of learning:
		extrinsic feedback
		knowledge of results.
		[2]
	(b)	Describe, using examples from a named physical activity, how two named types of guidance could be given to a performer at the cognitive stage of learning.
		physical activity
		type of guidance 1
		example
		type of guidance 2
		example
		[4]
		[Total: 6]
		[rotal of
14	Des	scribe strategies to increase participation of female performers.
		F 43

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