

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

3 9 7 9 2 3 7 5 7

PHYSICAL EDUCATION

0413/13

Paper 1 Theory

May/June 2022

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.

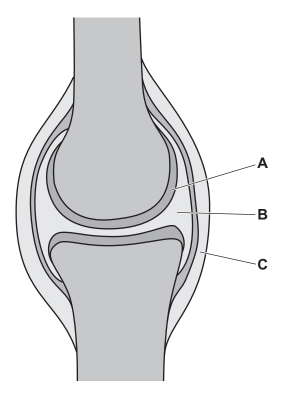
INFORMATION

- 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.

1	(a)	Ide	ntify the two bones in the lower leg located between the knee joint and the ankle joint.	
				[2]
	(b)	(i)	Identify the type of synovial joint located at the knee.	
				[1]
		(ii)	Identify one other type of synovial joint found in the body.	
				[4]

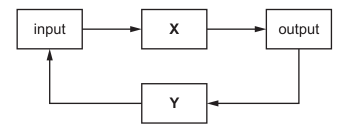
(c) The diagram shows the structure of a typical synovial joint.



Identify the structural components labelled ${\bf A},\,{\bf B}$ and ${\bf C}.$ Describe a different function of each component.

A	
function	
В	
function	
C	
function	
	[6]

2 The diagram below shows the stages in a simple information processing model.



(a)	Identify stages X and Y .
	x
	Y[2]
(b)	Explain the differences between short-term memory and long-term memory.
	[4]

[Total: 6]

3	(a)	Define VO ₂ max.
		[1]
	(b)	Describe how the following factors can affect an individual's VO ₂ max level.
		lifestyle
		training
		[2]
		[Total: 3]
4	The	acronym SMARTER represents the principles of goal-setting.
	(a)	Identify the principles of goal-setting represented by ${\bf S},{\bf M}$ and ${\bf T}.$
		Give an example of how each of these principles could be applied by a performer setting goals to improve their performance in swimming .
		principle S
		example
		principle M
		example
		principle T
		example
		[6]

(b)	Suggest how goal-setting can be used as a means to control anxiety before a performance.
	[2]
	[2] [Total: 8]
(a)	Identify two nutrients that can provide a performer with energy.
	1
	2
	[2]
(b)	Explain the differences between the nutrient requirements of a marathon runner and the nutrient requirements of a 200-metre sprinter.
	[5]
	[Total: 7]
	(a)

6	(a)	Explain, using a named physical activity, how a performer can use the following principles of overload in their training programme.
		physical activity
		frequency
		explanation
		explanation
		time
		explanation
		explanation
	(b)	[4] Identify two dangers of overtraining.
		1
		2[2]
		[Total: 6]

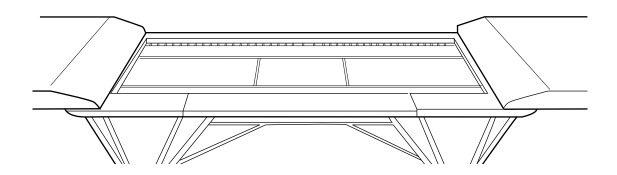
7	Physical health and well-being is one component included in the World Health Organization's WHO) definition of health.
	dentify one other component from the definition and describe three aspects of that component.
	component
	aspect 1
	aspect 2
	aspect 3[4
	ι.
8	he diagram shows a volleyball player jumping to perform a block.
	P Q
	 a) Identify the type of movement occurring at the following joints as the performer moves from position P to position Q.
	ankle
	knee
	shoulder[3
	b) Explain how a named force acts on the performer when moving from position P to position Q
	force
	explanation
	[2

(c)	State the class of lever operating at the ankle between position P and position Q .
	Draw and label this class of lever.
	class of lever
	[3]
(d)	Identify two named components of fitness, other than flexibility, required by a volleyball player.
	Explain how each of these components may benefit performance in a game of volleyball.
	component 1
	benefit
	component 2
	benefit
	[4]
	[Total: 12]

(a)	Identify two types of sponsorship that can be given to a performer.
	1
	2
	[2]
(b)	Explain, using examples, how sponsorship can have a negative impact on sport.
	[4]
	[Total: 6]

10 The picture shows a trampolinist performing.





(a)	(i)	Describe an example of a real risk and an example of a perceived risk in trampolining.
		real risk
		perceived risk
		[2]
	(ii)	Describe three strategies, other than the use of safety mats, to reduce the risk of injury during a trampoline session.
		1
		2
		3
		[3]

Flexibility is one fitness component required by a trampolinist.
Describe how to carry out a named test of flexibility.
name of test
description
[4]
رجا [Total: 9]
[Total. 9]
gest strategies that could be used to increase the level of female participation in Association otball.

12

(a)	Describe:
	skill
	ability.
	[2]
(b)	A skilled performance can be aesthetically pleasing.
	Describe, using examples from a named physical activity, two other characteristics of a skilled performance.
	physical activity
	characteristic 1
	example
	characteristic 2
	example
	[4]
	[Total: 6]

13	(a)	Describe the function of two named components of blood.		
		component 1		
		function		
		component 2		
		function		
		[4		
	(b)	Explain why the cardiac output of a marathon runner may differ from the cardiac output of a sedentary person during exercise of the same intensity.		
		[3		

[Total: 7]

14	(a)	Identify two characteristics of the alveoli. Explain how each of these characteristics enables gaseous exchange to occur.			
		characteristic 1			
		explanation			
		characteristic 2			
		explanation			
			 [4]		

(b) Complete the table to identify and describe lung volumes and any change that occurs to each lung volume during exercise.

name of lung volume	description of lung volume	change in volume during exercise
	volume of air inhaled or exhaled per breath	increase
vital capacity		no change
	volume of air remaining in lungs following exhalation	
minute ventilation		

[6]

[Total: 10]

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