



# Cambridge IGCSE<sup>™</sup>

CANDIDATE NAME									
CENTRE NUMBER						ANDID UMBEI			

# 276951495

### PHYSICAL EDUCATION

0413/13

Paper 1 Theory

May/June 2025

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 Describe each of the following:

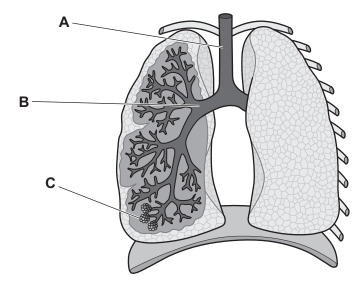
2

physical recreation	
eisure time.	
[2	 2]
dentify the <b>three</b> aspects of health, according to the World Health Organization (WHO).	
1	
2	
3[	

© UCLES 2025



3 The diagram shows the structure of the respiratory system.



3

a)	Identify each of the following structures:
	A
	В
	C
	[3]
b)	Describe each of the following breathing volumes and the effect of exercise on each of them:
	tidal volume
	effect of exercise
	vital capacity
	effect of exercise
	residual volume
	effect of exercise[6]
	[0]

[Total: 9]



_					
1	The enerte develor	mant nyramid ra	nracante haw naa	ınla can etart eta	ay and succeed in sport.
_	The sports develop	ment pyraniu ie	presents now peo	ipie can start, st	iy anu succeeu in sport.

(a)	identify the level of the sports development pyramid described by each of the following:	
	involves performers who are at the highest level	
	involves performers who are playing sport for enjoyment and to learn basic skills	
	involves performers who train and compete regularly in one or two sports.	
		[3]
(b)	Access to clubs and facilities is one factor that may affect participation.	
	Explain how three other named factors can affect participation.	
	factor 1	
	explanation	
	factor 2	
	explanation	
	factor 3	
	explanation	
		 [6]

[Total: 9]



The photograph shows performers in a game of rugby union.



(a)	Describe how each of the following components of fitness benefits performance in rugby union:
	cardiovascular endurance / stamina
	strength
	coordination
	speed.
	[4]



(i)	Describe VO <sub>2</sub> max.	
(ii)	Explain how each of the following factors may affect a person's VO <sub>2</sub> max:	
	gender	
	genetics	
	lifestyle.	
		[3]
Des	scribe how a named recognised test is carried out to measure cardiovascular endurance	e.
nan	ne of test	
des	scription	
		 [4]

[Total: 13]

(c)



6 The principles of training are used to create high-quality training programmes.

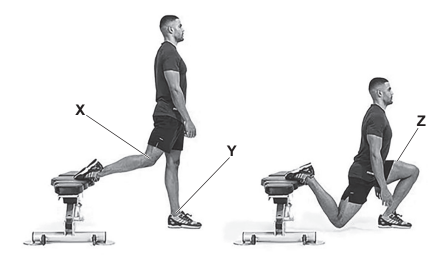
(a)	Describe examples from a named physical activity of how each of the following principles of training can be applied.
	physical activity
	specificity
	progression
	overload
	reversibility
	tedium
	[5]
(b)	
(2)	
	1
	2[2]
	[Total: 7]



The	open and closed continuum is used to classify skills.
(a)	Identify <b>two</b> other skill classification continua.
	1 and
	2 and
(b)	Identify an open skill and a closed skill from a named physical activity. Justify your classification of each skill.
	physical activity
	open skill
	justification
	closed skill
	justification
	[4]
	[Total: 6]



8 The photographs show the performance of an exercise from position A to position B.



9

position A position B

(a)	Identify each of the following:
	type of synovial joint labelled <b>X</b>
	type of movement at joint <b>X</b> from position <b>A</b> to position <b>B</b>
	type of movement at joint <b>Y</b> from position <b>A</b> to position <b>B</b>
	name of muscle labelled <b>Z</b>
	type of muscle contraction at <b>Z</b> from position <b>A</b> to position <b>B</b>
(b)	The joint capsule is one component of a synovial joint.
	Identify <b>three</b> other components of a synovial joint. Describe a different function for each component.
	component 1
	function
	component 2
	function
	component 3
	function

[6]



9 Prohibited performance-enhancing drugs (PEDs) are sometimes taken by sports performers.

10

(a) Explain how a different named PED taken before competition may enhance performance in each of the following situations:

a golfer taking a putt to win
type of PED
explanation

a sprinter on the starting blocks at the beginning of a race
type of PED
explanation

a shot putter throwing a shot.
type of PED
explanation

[6]

(b) Suggest three disadvantages for a performer of using PEDs.

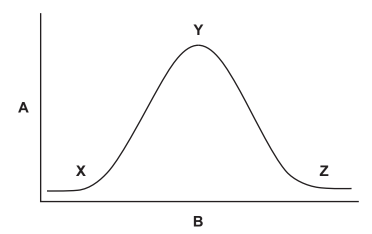
3 ......

[Total: 9]

[3]



**10** The diagram shows a representation of the Inverted-U theory.



11

(a)	Identify each of the following:

the axis labelled <b>A</b>	
the axis labelled <b>B</b> .	

	b)	Identify	v the	parts	of the	Inverted-U	labelled X.	Υ	and	Z
١	$\sim$	idontin	y uno	parto	01 1110	IIIVOITOG O	idbollod zt,		aria	-

X	
Υ	
z	
_	[3]

(c)	Using specific examples from a named physical activity, explain why performance would diffe
	at the following points on the curve:

physical activity	
point X	
point Y	
point <b>Z</b> .	
	[3.

[Total: 8]

[2]



* 00	00800000012 *	

11	(a)	State three ways	that sponsorsh	nin may be	provided for a	a perfor

	1	
	2	
	3	
		[3]
(b)	Describe <b>one</b> disadvantage of sponsorship to each of the following:	
	the performer / team	
	the sponsor	
	the sport / event	
	the audience / spectators.	

[Total: 7]

[4]



12 The photographs show two performers: **A**, a shot putter and **B**, a long-distance runner.







**B** long-distance runner

(a)	(i)	Identify the main type of respiration being used by each performer. Justify your answers.
		performer A
		justification
		performer B
		justification
		[4]
		[+]
	(ii)	Identify the main type of muscle fibre being used by each performer.
		performer A
		performer B
		[2]
	(iii)	Other than the type of respiration used by each muscle fibre type, describe <b>two</b> differences between the muscle fibre types identified in (a)(ii).
		1
		2
		[2]

Suggest a different injury that may be suffered by each performer and describe a different



(b) Both performers A and B may suffer injuries during their activities.

	simple treatment for each injury.
	performer <b>A</b> injury
	treatment
	performer <b>B</b> injury
	treatment
	[4]
(c)	Performing a warm up and cool down is a strategy that can be used to reduce the risk and severity of injury.
	Describe <b>four</b> other strategies that performers <b>A</b> and <b>B</b> can use to reduce the risk and severity of injury.
	1
	2
	3
	4
	[4]
	[Total: 16]

\* 0000800000015 \*

15

### **BLANK PAGE**



### **BLANK PAGE**

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of Cambridge Assessment. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which is a department of the University of Cambridge.

