

Please write clearly in	າ block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

# A-level PHYSICAL EDUCATION

Paper 1 Factors affecting participation in physical activity and sport

Time allowed: 2 hours

# Materials

For this paper you may use:

• a calculator.

#### Instructions

- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions. You must answer the questions in the spaces provided.
   Do not write on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

#### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 105.
- Questions should be answered in continuous prose. You will be assessed on your ability to:
  - use good English
  - organise information clearly
  - use specialist vocabulary where appropriate.

For Examir	ner's Use
Section	Mark
Α	
В	
С	
TOTAL	



# Section A

	Applied anatomy a	and physiology	
	Answer all question	s in this section.	
Only <b>one</b> a	nswer per question is allowed.		
For each q	uestion completely fill in the circle along	side the appropriate answer.	
CORRECT METH	HOD WRONG METHODS 🏽 🔯	• <b>*</b>	
If you want	to change your answer you must cross	out your original answer as shown.	
If you wish as shown.	to return to an answer previously crosse	ed out, ring the answer you now wish to	select
0 1	Which <b>one</b> of the following muscles is shoulder?	a <b>main agonist</b> when flexion occurs a	t the
			[1 mark]
	A Anterior deltoid	0	
	B Medial deltoid	0	
	C Posterior deltoid	0	
0 2	Which <b>one</b> of the following is a direct p	product of beta oxidation?	[1 mark]
	A Acetyl-CoA	0	
	<b>B</b> Carbon dioxide	0	
	C Citric acid	0	
	<b>D</b> Oxaloacetate	0	



0 3 Figure 1 shows a spirometer trace. Figure 1 80 Volume <sup>37</sup> (ml/kg) Tidal volume Expiratory reserve volume 15 Residual volume Time (minutes) 0 3 . Define the term 'tidal volume'. [1 mark] 0 3 Explain how and why a period of continuous exercise would impact the lung volumes in Figure 1. [3 marks] Tidal volume Expiratory reserve volume Residual volume



Training can increase an athlete's maximum A-VO <sub>2</sub> diff.  Analyse how the body systems adapt to allow this.  [3 marks]	0 4	Explain the role of the atrioventricular node in the cardiac conduction syste	em. [3 marks]
Analyse how the body systems adapt to allow this.			
Analyse how the body systems adapt to allow this.			
Analyse how the body systems adapt to allow this.			
Analyse how the body systems adapt to allow this.			
Analyse how the body systems adapt to allow this.  [3 marks]	0 5	Training can increase an athlete's maximum A-VO <sub>2</sub> diff.	
		Analyse how the body systems adapt to allow this.	[3 marks]



0 6	Evaluate the effectiveness of High Intensity Interval Training (HIIT) for midfielder in football.	a central
		[8 marks]
	You may use this space to plan your answer.	





Extra space			
Extra space			
Extra space			
Extra space			
	Extra space _		





7	Usain Bolt and Mo Farah are both multiple Olympic champions, Usain Bolt in t 100 m and Mo Farah in the 10 000 m.	ne
	Analyse how the structures of their predominant muscle fibre types differ, prod functional characteristics that impact on their performance.	lucing
		mark
	You may use this space to plan your answer.	



Extra space





	D / "
	Do not write outside the box
	35



## **Section B**

	Skill acquisition	
	Answer <b>all</b> questions in this section.	
0 8	Which <b>one</b> of the following shows the correct relationship between reactive response time and movement time?	on time, [1 mark]
	A Movement time + response time = reaction time	0
	<b>B</b> Reaction time + movement time = response time	$\supset$
	C Response time + reaction time = movement time	0
0 9	Schmidt's schema theory states that learning occurs through the develop schema.	oment of a
	Which one of the following shows the correct elements of recall schema?	? [1 mark]
	A Initial conditions and response specifications	<b>&gt;</b>
	<b>B</b> Response outcomes and initial conditions	$\supset$
	C Response specifications and sensory consequences	0
	<b>D</b> Sensory consequences and response outcomes	0

Define the term 'learning plateau'.  [1 mark]
State <b>two</b> potential causes of a learning plateau.  [2 marks]
2
Explain the advantages <b>and</b> disadvantages of using whole practice when learning a dance routine.  [4 marks]





autonomous performer to make effective decisions during performance.			
	[3 marks]		



Do not write outside the 1 3 Evaluate the effectiveness of the different methods of guidance that could be used when teaching a swimmer who is in the cognitive stage of learning. [8 marks] You may use this space to plan your answer.

Turn over ▶



Do not write outside the box Extra space \_





Dο	not	И	vrite
ou	tside	Э	the
	ho	v	

1	4

Great Britain's Rebecca Romero won a silver medal in rowing at the Athens Olympics in 2004. She then changed to track cycling, winning individual pursuit gold at the Beijing Olympics in 2008.

Analyse why an elite performer would find the switch from rower to cyclist easier than if they were to move from tennis to badminton.

Use your knowledge of transfer of learning and the following skill continua:

- Open–Closed
- Discrete-Continuous
- Simple-Complex.

[15 marks]

ou may use this space to plan your answer.



Extra space





	_
	Do not write outside the box
	DOX



<u></u>
l l
l l
l l
l l
l l
l l
-
<u></u>

35



_		-				_
c.	^	ct	11	<b>^</b> 1	n	•

Sport and society					
	Answer all questions in this section.				
1 5	Which <b>one</b> of the following was a characteristic of 19th-century gentleman amateurs? [1 mark]				
	A Focused on one sport	0			
	<ul><li>B High morals</li><li>C Low status</li></ul>	0			
	<b>D</b> Valued training	0			
1 6	Which <b>one</b> of the following was a specific aim of the Wenloo	k Olympian Games? [1 mark]			
	A Develop international competition	0			
	<b>B</b> Form Olympian Class	0			
	C Improve morals of the whole nation	0			



1 7	State <b>three</b> physical health benefits of increased participation in sport.  [3 marks]
	1
	2
	3
1 8	Socialisation is a lifelong process where members of a society learn its norms, values, ideas, practices and roles in order to take their place in that society.
1 8 . 1	Describe how secondary socialisation differs from primary socialisation.  [1 mark]
1 8.2	Explain <b>three</b> ways an individual may be encouraged to participate in rock climbing through secondary socialisation.  [3 marks]
	1
	2
	3





Do out		
out	bo	10

1 9	The launch of the Diamond League athletics events in 2010 introduced large cash prizes into the sport. This was one of many factors which changed the status of track and field athletes post-World War II (1950–present).			
	Evaluate what impact the changing status of track and field athletes has had on the sport of athletics.			
	[3 marks]			



2 0	Analyse how the emergence of the middle class in the industrial and post-industrial period (1780–1900) impacted on the sport of association football at this time.			
		[8 marks]		
	You may use this space to plan your answer.			





Extra space		





Do not write
outside the
hox

2 1	Studies suggest that children with disabilities report experiencing low self when playing sport.	f-efficacy
	Analyse how discrimination, stereotyping and prejudice can explain the c self-efficacy when applied to Bandura's model.	hildren's low
		[15 marks]
	You may use this space to plan your answer.	



Extra space

Turn over ▶

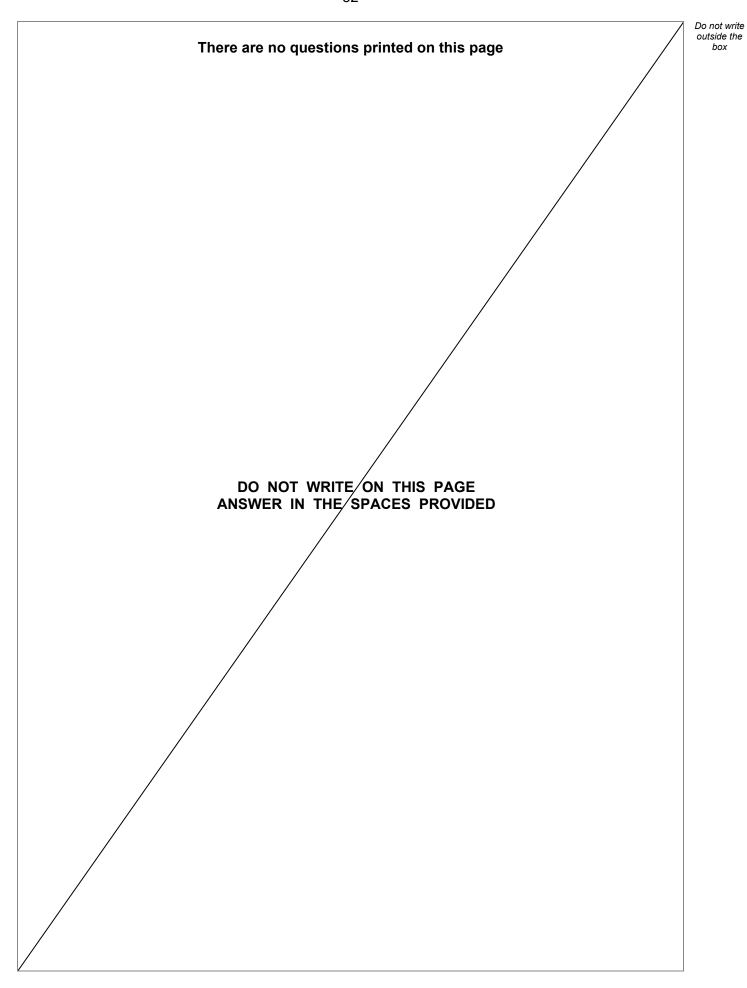


•	
-	
_	
-	
-	
-	
-	
-	
_	
-	
-	
-	
-	
-	
-	
_	
-	
-	
<u>-</u>	
-	
-	
<u>-</u>	
-	
-	
-	



	Do no: outsid
	35
END OF QUESTIONS	







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.



36 Do not write outside the There are no questions printed on this page DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED

## Copyright information

For confidentiality purposes, all acknowledgements of third-party copyright material are published in a separate booklet. This booklet is published after each live examination series and is available for free download from www.aqa.org.uk.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team.

Copyright © 2021 AQA and its licensors. All rights reserved.





IB/M/Jun21/7582/1