

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

632194719

PHYSICAL EDUCATION

0413/11

Paper 1 Theory

May/June 2020

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

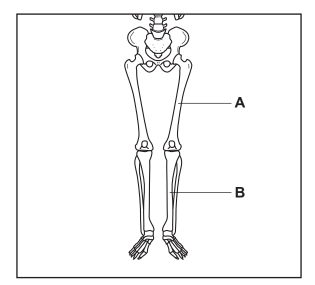
- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction 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 20 pages. Blank pages are indicated.

1 The diagram shows part of a human skeleton.



Name the bones I	abelled A and B .	
------------------	---------------------------------	--

A	
_	
В	
	[2
	ι -

2 The table shows a training session for a performer who completes the same session twice a week.

training session stages
warm up
1. sprint for 10 seconds on flat terrain
2. jog for 1 minute on flat terrain
3. sprint for 10 seconds uphill
4. walk downhill for 1 minute
5. jog slowly for 1 minute
repeat stages 1. to 5. five times
cool down

(a)	(i)	State which on	e of the following met	hods of training is der	nonstrated in the table.
pl	yome	etric training	fartlek training	weight training	continuous training
					[1]
	(ii)	Describe adva	ntages of this method	of training for the perf	ormer.
					[3]
(b)	Des	cribe the physic	ological reasons for a v	varm up.	
					[3]
(c)		lain how three sion of this perfo		s of overload could b	e applied to the next training
	1				
	2				
	3				
					[3]
					[Total: 10]

3	(a)		me the level of the sports development pyramid that is described by each of the follow ements:	ving
		(i)	a performer trains twice a week for a regional netball team led by a qualified coach	
				[1]
		(ii)	a performer attends taster sessions to try different sports with their friends.	
				[1]
	(b)	Exp	plain how two factors may cause variations in the skill level of performers.	
		1		
				[2]

[Total: 4]

4	(a)	Describe the role of haemoglol	oin in the blood.	
				[2]
	(b)	Describe one way that the blo for a period of 3 to 4 weeks.	od of a performer changes as a result of high-altitu	ıde training
	(c)	Complete the table to show th an artery.	e missing blood vessel and a description of wall th	ickness for
		blood vessel	description of wall thickness	
			walls are very thin and are one cell thick	
		artery		
				[2]
				[Total: 5]
5		me two features of mental healiticipating in physical activity.	th and well-being and describe how each feature h	nelps when
	feat	ure 1		
	des	cription		
	feat	ure 2		
	des	cription		
				[4]

6	(a)	Name two types of guidance and describe how each type of guidance could be used named physical activity.	in a
		physical activity	
		type of guidance 1	
		description	
		type of guidance 2	
		description	
			[4]
	(b)	Explain an appropriate type of feedback for a performer at the cognitive stage of learning	
		type of feedback	
		explanation	
			[2

7 The photograph shows a professional tennis match.

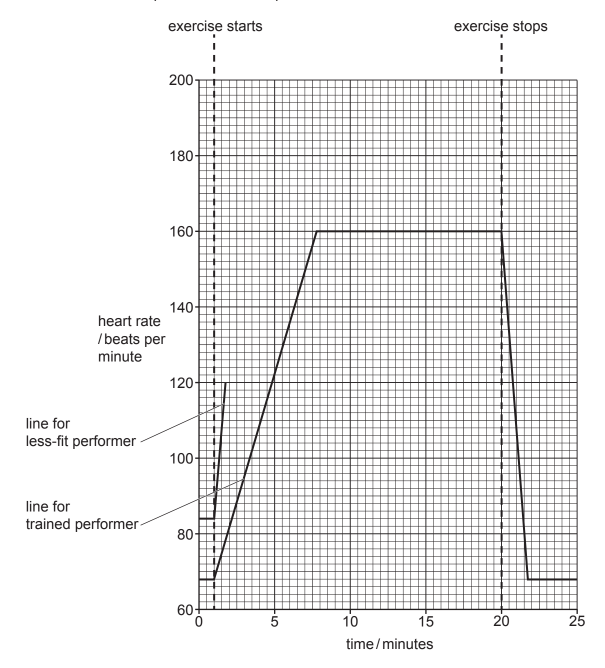


[Total: 6]

(a)	Describe three ways that technology has a positive effect on spectators attending a major sports event, such as a tennis match.					
	1					
	2					
	3					
	[3]					
(b)	Explain how performers can use different technologies to enhance performance in a named physical activity.					
	physical activity					
	explanation					
	[3]					
	[⊙]					
(c)	Suggest disadvantages that can result from the introduction of technology in sport.					
	[4]					
	[Total: 10]					

8 The graph shows heart rate before, during and after a period of steady aerobic exercise for a trained performer and for a less-fit performer.

The line for the less-fit performer is incomplete.



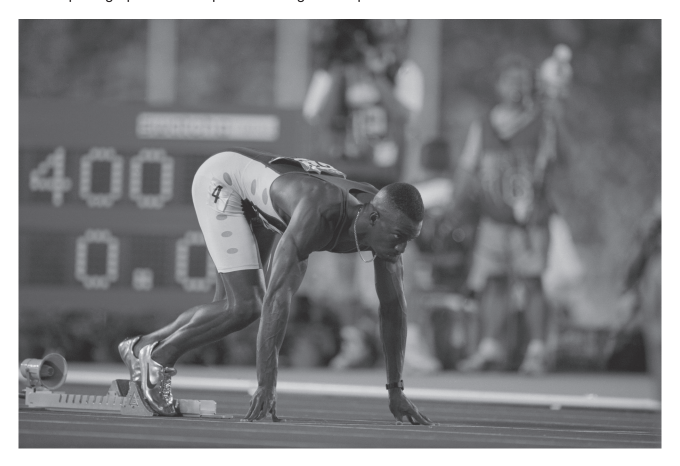
(a) Calculate the difference between the heart rates of the performers before exercise starts.

..... beats per minute [1]

(b) Complete the line for the less-fit performer to show a suitable heart rate response during the period of exercise and recovery. [2]

(c)		gest two reasons for the difference in heart rate between the trained performer and the s-fit performer during exercise.
	1	
	2	
		[2]
(d)	(i)	Explain the term cardiac output.
		[1]
	(ii)	Calculate the cardiac output for a performer who has a heart rate of 150 beats per minute and a stroke volume of 90 ml.
		cardiac output
		unit
		[2]
		[Total: 8]

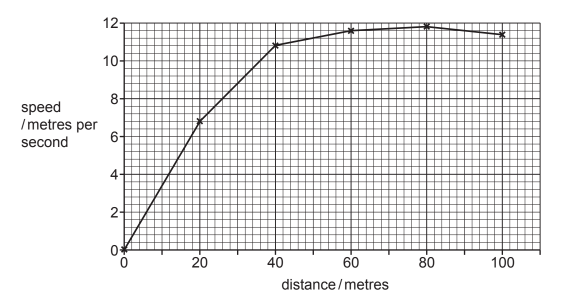
9 The photograph shows a sprinter holding the set position.



Name and describe the type of muscle contraction taking place in the photograph.	
type of muscle contraction	
description	
	 [2]
Name and describe a different type of muscle contraction that takes place in the legs whethe sprinter starts to run.	en
type of muscle contraction	
description	
	 [2]
Identify three forces acting on a sprinter when starting to run.	
1	
2	
3	 [3]
	type of muscle contraction description Name and describe a different type of muscle contraction that takes place in the legs wh the sprinter starts to run. type of muscle contraction description Identify three forces acting on a sprinter when starting to run. 1

[Total: 7]

10 (a) The graph shows the approximate speed in metres per second of an athlete during a 100-metre race.



	(i)	State, using the graph, the maximum speed achieved by the athlete.
		metres per second [1]
	(ii)	Calculate the distance the athlete was able to run at speeds above 10 metres per second during the race.
		metres [1]
(b)	Sun	nmarise how energy is released during a 100-metre sprint.
		[2]
(c)		cribe the role of Excess Post-exercise Oxygen Consumption (EPOC) in aiding recovery r the race.

	(d) Explain now two factors can affect recovery time after the race.	
	1	
	2	
		[2]
		[Total: 9]
11	State two factors that affect a performer's VO ₂ max levels.	
	1	
	2	
		[2]

12 The diagram shows a skilled badminton player about to hit a shuttlecock.



The badminton player uses levers when hitting the shuttlecock.

(a)	State two components of a lever.	
	1	
	2[2	 2]
(b)	Explain how two forces act on the shuttlecock when it is moving through the air.	
	1	
	2	
	[2	 2]
(c)	Describe, using examples from a named physical activity, three characteristics of a skille performance.	d
	physical activity	
	1	
	2	
	3	
	[[3]

13 (a) The picture shows a gymnast holding a position on the rings.



(i)	Explain how two named components of fitness, other than strength, enable the gym to hold the position.	ınas
	component of fitness 1	
	explanation	
	component of fitness 2	
	explanation	
		17

	(ii)	Name and describe one test to measure strength.	
		name of test	
		description	
		[[4]
(b)	Des	cribe three reasons for regular fitness testing.	
	1		
	2		
	3		
			[3]

[Total: 11]

(b) Describe two possible causes of anxiety during a named physical activity. physical activity	14	(a)	Name and describe two types of anxiety.	
type of anxiety 2 description (b) Describe two possible causes of anxiety during a named physical activity. physical activity cause 1 cause 2			type of anxiety 1	
type of anxiety 2 description (b) Describe two possible causes of anxiety during a named physical activity. physical activity cause 1 cause 2			description	
(b) Describe two possible causes of anxiety during a named physical activity. physical activity				
(b) Describe two possible causes of anxiety during a named physical activity. physical activity			type of anxiety 2	
(b) Describe two possible causes of anxiety during a named physical activity. physical activity			description	
physical activity				[4]
cause 1		(b)	Describe two possible causes of anxiety during a named physical activity.	
cause 2			physical activity	
cause 2			cause 1	
			cause 2	
				[2]

[Total: 6]

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15 The photograph shows an athlete completing a marathon race.



(a) Describe different benefits of **two** named nutrients, other than water, that enable the athlete to meet the demands of the event. State a food source rich in each nutrient.

nutrient 1
benefit
food sourcefood source
nutrient 2
benefit
food source
[6]

(b) All performers need to drink water regularly when involved in physical activity.

Suggest three physiological effects on the athlete of not drinking enough water during the race.
1
2
3
[3

[Total: 9]

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