Please check the examination details below before entering your candidate information			
Candidate surname		Other names	
Centre Number Candidate N	umber		
Pearson Edexcel Leve	l 1/2 G	CSE (9-1)	
Thursday 8 June 2023			
Morning (Time 1 hour 15 minutes)	Paper reference	1PE0/02	
Physical Education			
		formance	
COMPONENT 2. Health	COMPONENT 2: Health and Performance		
You do not need any other materia	You do not need any other materials. Total Marks		

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer ALL questions in Sections A, B and C.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 60.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶







Answer ALL questions.

Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

SECTION A - Health, fitness, and wellbeing

1 (a) Which **one** of the following is **most** likely to be a consequence of a sedentary lifestyle?

(1)

×	A Bronchitis
X	B Lung cancer
X	C Muscle tone
X	D Osteoporosis

(b) Which **one** of the following performers is **most** likely to use a protein supplement to enhance performance?

(1)

X	Α	A discus thrower
X	В	A golfer
X	c	A jockey
X	D	A netball player

(Total for Question 1 = 2 marks)

2	Cassandra has recently moved to a new school.	
_	To help her make friends she has joined the netball club at school.	
	(a) Identify the type of health benefit for Cassandra when making new friends.	
	(a) racinary are cype or region benefit for eassariard when making new memas.	(1)
	(b) State two emotional health benefits that joining the school netball club could have for Cassandra.	
		(2)
1.		
2 .		
	(Total for Question 2 = 3 m	arks)



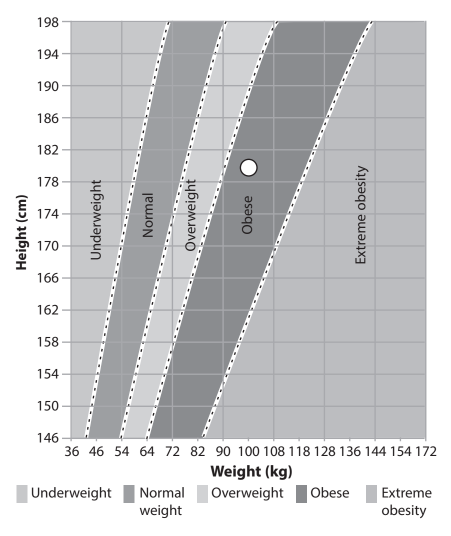
- **3** Bone structure is one factor that can affect optimum weight.
 - (a) State **two other** factors that can affect optimum weight.

(2)

1_____

2

Taylor is an international rugby player. He is 180 cm tall and weighs 100 kg. On the BMI scale in **Figure 1** this would place him in the obese category indicated by the white dot.



(Source: myhealth.alberta.ca)

Figure 1

Explain why a rugby player such as Taylor is considered at his optimum weight even though he is rated as obese on the BMI scale as shown in Figure 1 .	(3)
 (Total for Question 3 = 5	marks)

4	Sarah has been training in preparation for a boxing match.	
	She can only fight other boxers of a similar weight, therefore she needs to maintain her weight.	
	(a) Explain, using the energy balance equation, how Sarah can maintain the correct weight.	
	contect weight.	(4)
	(b) State why it is important for Sarah to drink water during her training.	(1)
		(1)
	(Total for Question 4 = 5 m	arks)

5 Figure 2 shows athletes competing in a triathlon.



(Source: © Maxisport/shutterstock Photo ID 88513873)

Figure 2

A triathlon consists of a long-distance run, a cycle ride and a swim.

Explain how **carbohydrate loading** could be used to improve the triathletes' performance in the race.

(4)

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l	(Total for Question 5 = 4 marks)

Answer ALL questions.

Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

SECTION B – Sport psychology and socio-cultural influences

6 (a) Which **one** of the following is an example of **deviance** in sport?

(1)

- A Accepting a referee's decision in hockey
 B Blood doping in athletics
 C Shaking hands at the end of a netball match
 D Verbally insulting a batsman in cricket
- (b) Which **one** of the following activities would **most** likely have the **highest** participation rates due to low socio-economic grouping?

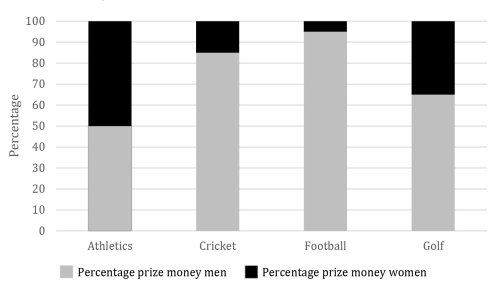
(1)

×	A	Golf
×	В	Horse riding
×	C	Running
×	D	Skiing



For Questions 6(c) and 6(d) use Figure 3 to decide whether A, B, C or D is correct.

Figure 3 shows a comparison of the percentage of prize money earned by men and women in four different sports.



(Source: Insure4sport)

Figure 3

(c) Identify the sport in which women earn as much as men according to the data in **Figure 3**.

(1)

X	A Athletics
X	B Cricket
X	C Football
X	D Golf

(d) Identify the sport where there is the **greatest** difference in prize money between men and women according to the data in **Figure 3**.

(1)

X	A Athletics
X	B Cricket
×	C Football
X	D Golf

(Total for Question 6 = 4 marks)

7 Figure 4 shows a game of cricket. A bowler will bowl repeatedly in a game.



(Source: © Pearson Asset Library AL1132069)

Figure 4

The bowling action in cricket would be placed on the open–closed skills continuum somewhere in the middle as shown in **Figure 5**.

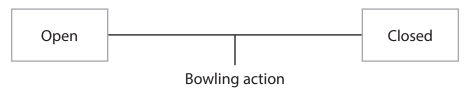


Figure 5

Justify why the bowling action in cricket is neither a fully open nor a fully closed skill.		
	(4)	
(Total for Questi	on 7 = 4 marks)	

Figure 6 shows a coach demonstrating how to play the overhead clear in badminton.



(Source: © Bonma Suriya/shutterstock Photo ID 1123732331)

Figure 6

A demonstration is an example of visual guidance.

(a) Give **one other** example of visual guidance.

(1)

- (b) Explain **one** advantage and **one** disadvantage of using a demonstration as visual guidance for beginners.
 - (i) Advantage

(2)

(ii) Disadvantage	(2)
	ion 8 = 5 marks)

9 Sports skills can be classified on the basic-complex skills continuum.

Complete **Table 1** by:

- (a) Stating the meaning of basic and complex skills.
- (b) Giving an example of a basic and complex skill in physical activity.

Skill type	(a) Meaning	(b) Example
Basic	(1)	(1)
Complex	(1)	(1)

Table 1

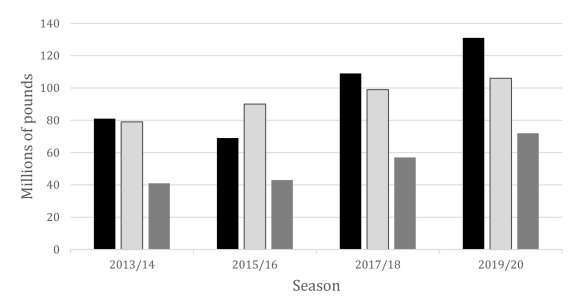
(Total for Question 9 = 4 marks)



10 Personal factors suin sport and physic	uch as disability and socio-economic group can affect participation cal activity.	1
(a) State two othe	er personal factors that can affect participation rates.	(2)
2		
(b) Explain two reasons sport and phys	asons why a person's disability may affect their participation in sical activity.	(4)
1		
2		
	(Total for Question 10 = 6 m	arks)



11 Figure 7 shows the football shirt revenues for three different European leagues between seasons 2013/14 and 2019/20.



■ English Premier League ■ German Bundesliga ■ Spanish LaLiga

(Source: Adapted from: https://nielsensports.com/wp-content/uploads/2021/01/Nielsen-Sports_European-Football-Jersey-Report-2020-21_One-Sheet.pdf)

Figure 7

(a) Identify the season in which the English Premier League received a fall in revenue according to the data in **Figure 7**.

(1)

(b) Predict the **most likely** trend in the amount of revenue for the German Bundesliga for season 2023/24 according to the data in **Figure 7**.

(1)

(c) Explain why some sports do **not** receive as much sponsorship money as other sports.

(2)

(d) Explain one reason why rule changes make sp	oort more attractive to sponsors.	(2)
	(Total for Question 11 = 6 ma	rks)
(a) Define sportsmanship.		
		(1)
(b) State two ways that television replays may hav	ve a negative effect on sport.	
		(2)
	(Total for Question 12 = 3 ma	rks)
	TOTAL FOR SECTION B = 32 MA	



SECTION C

Extended writing question

13 Figure 8 shows Petra, who is a beginner at tennis, being taught the forehand volley by her coach.



(Source: © Pearson Asset Library AL1384979)

Figure 8

Evaluate the appropriateness of **both** massed and distributed practice for a beginner

(9)

such as Petra.



(Total for Question 13 = 9 marks)

TOTAL FOR SECTION C = 9 MARKS TOTAL FOR PAPER = 60 MARKS

