Write your name here				
Surname	Othe	r names		
Edexcel GCSE	Centre Number	Candidate Number		
Physical E Unit 1: The Theory				
Tuesday 24 May 2011 – Af	ternoon	Paper Reference		
Tuesday 24 May 2011 – Af Time: 1 hour 30 minutes	ternoon	Paper Reference 5PE01/01		

## **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.
- Answer the questions in the spaces provided
  - there may be more space than you need.

## Information

- The total mark for this paper is 80.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.
- Questions labelled with an asterisk (\*) are ones where the quality of your written communication will be assessed
  - you should take particular care on these questions with your spelling, punctuation and grammar, as well as the clarity of expression.

## **Advice**

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





## Answer ALL the questions.

For each part of question 1, choose an answer, A, B, C or D, and put a cross in the box ⊠. Mark only one answer for each question. If you change your mind about an answer, put a line through the box ⋈ and then mark your new answer with a cross ⋈.

	al activity can improve your mental health by helping you 'feel good'. Which following causes this 'feel good' factor?			
⊠ A	An increase in testosterone	(1)		
⊠ B	An increase in serotonin			
⊠ C	An increase in blood pressure			
<b>⋈</b> D	An increase in narcotic analgesics			
(b) There are many key influences that impact on our choice of physical activity. Which category of key influences do the following belong to: access, availability, time?				
⊠ A	Socio-economic	,		
ВВ	Cultural			
	Resources			
⊠ D	Health and wellbeing			
(c) As a result of adopting an active lifestyle an individual may improve aspects of health-related exercise. Which of the following is <b>not</b> an aspect of health-related exercise?				
⊠ A	Cardiovascular endurance	(1)		
⊠ B	Muscular strength			
⊠ C	Power			
⊠ D	Muscular endurance			
(d) Which	of the following is a test of power?	(1)		
⊠ A	Sergeant Jump test			
⊠ B	Cooper's 12-minute run test			
⊠ C	30-metre sprint test			
⊠ D	Harvard Step Test			

1

lifestyl	ng what and when you eat is an important part of leading a healthy, active e. Which of the following would be the most appropriate amount of time ve before exercising after a large meal?	(1)
⊠ A	No need to wait as the food will provide essential energy	
⊠ B	Five minutes	
<b>⊠</b> C	Half an hour	
⊠ D	Two hours	
	of the following performers would consider an 'ectomorph' somatotype the most appropriate body type for their activity?	(1)
⊠ A	Shot putter	(-/
	400m runner	
<b>⊠</b> C	200m runner	
⊠ D	High jumper	
•	ndividual had high levels of low density lipoprotein (LDL 'bad' cholesterol), of the following should he/she avoid in order to improve his/her health?	(1)
⊠ A	Foods high in unsaturated fats (e.g. sunflower oil, nuts)	( - /
⊠ B	Foods high in soluble fibre	
⊠ C	Foods high in saturated fat (e.g. butter, crisps)	
⊠ D	Moderate exercise	
	of the following is a long-term effect of participation in exercise and al activity on the respiratory system?	(1)
⊠ A	Increase in blood flow to the lungs	(-/
⊠ B	Increase in oxygen debt	
⊠ C	Increase in vital capacity	
<b>⋈</b> D	Increase in breathing rate	

(i) Which one of the following muscles is contracting to allow the cyclist in **Figure 1** to flex his leg at the knee?

(1)



Figure 1

- B Hamstrings
- D Quadriceps
- (j) In order for the gymnast to achieve and maintain the position in **Figure 2** he needs to have strong bones. Which of the following nutrients is essential in the diet for bone strength?

(1)



Figure 2

- A Protein
- ☑ B Vitamin C
- **C** Carbohydrate
- ☑ D Vitamin D

(Total for Question 1 = 10 marks)

2	Regular participation in physical activity is thought to be beneficial to the individual.  Explain how participation in physical activity can stimulate:	
	(a) Cooperation	(1)
	(b) Competition	(1)
	(c) Physical challenge	(2)
	(Total for Question 2 = 4 ma	rks)
3	Initiatives such as the Youth Sport Trust's TOP programme aim to contribute to the development of healthy, active lifestyles.  Briefly explain <b>two</b> ways that initiatives such as this can lead to a healthier, more active lifestyle.	
1		
2		
	(Total for Question 3 = 2 mai	rks)

4 Fitness requirements vary for different activities. The performers in **Figures 3** and 4 need power, muscular endurance, strength and cardiovascular fitness for their activity, but the importance of each component varies depending on the activity.

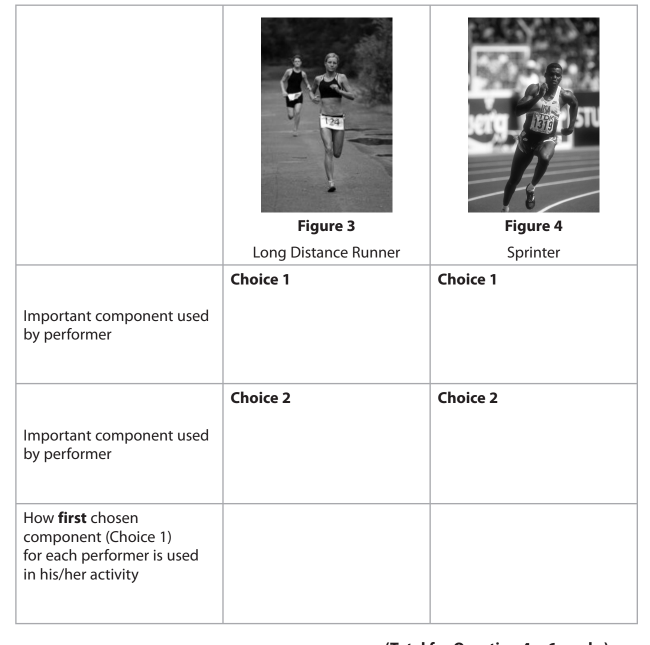
In the table:

• identify the **two** most important components for each performer (select from: power, muscular endurance, strength and cardiovascular fitness)

(4)

• explain how your **first** chosen component for each performer is used in his/her activity.

(2)



(Total for Question 4 = 6 marks)



- **5** As part of his Personal Exercise Programme (PEP) Joe measures his heart rate to check on his fitness levels.
  - (a) The heart rate monitors in **Figure 5** show three different heart rate values. Re-order these heart rate values and plot a graph to show Joe's resting, working and recovery heart rate.

120
HR 100
(bpm)
90
80

Time (m) Figure 5

Working

Recovery

Resting

(b) Explain why you have plotted the values in this order.

I placed this value as working heart rate because

70

(1)

(2)

I placed this value as recovery heart rate because

(1)

(Total for Question 5 = 4 marks)

6 (a) Diet and rest are two important factors to consider when planning for a hea active lifestyle. How may diet and rest influence personal health?	iici iy,
(i) Diet	(1)
(ii) Rest	(1)
(b) Why do you need to consider what you eat if you exercise regularly?	(1)
(Total for Question 6 =	: 3 marks)
(Total for Question 6 =	: 3 marks)
(Total for Question 6 =	3 marks)
(Total for Question 6 =	3 marks)

7 (a) Identify **two** different types of injury the player in **Figure 6** could sustain as a result of the ball striking his face.



Figure 6

Injury 1	(1)
Injury 2	(1)
(b) Some injuries are described as soft tissue injuries. What would be the appropriate treatment for these types of injury?	(1)

(c)	) Different measures are put in place to reduce the risk of injury in physical act	ivity.
	Give three <b>different types</b> of examples to demonstrate how risk of injury is reduced in an activity of your choice.	(3)
	Chosen activity	(3)
1	Risk reduced by:	
2	Risk reduced by:	
3	Risk reduced by:	
	(Total for Question 7 = 0	6 marks)

8	Several different categories of performance enhancing drugs are listed in the table
	below.

Anabolic steroids	Beta blockers	Diuretics
Narcotic analgesics	Stimulants	Peptide hormones/EPO

- (a) Using this information, identify the relevant category of drug referred to in each of the following statements.
  - (i) Long distance runners are more likely to use this class of drug than sprinters.

(ii) Weight lifters may use this class of drug to mask the pain of a torn muscle.

(iii) Archers may use this class of drug because of its calming effect to improve their accuracy.

(iv) Some performers will use this class of drug to mask the use of other types of drugs.

(b) All of these drugs have potentially harmful side effects. Explain why, despite the risks, some performers will still use them.

(c) Give an example of a possible harmful side effect of diuretics.

(Total for Question 8 = 6 marks)

(1)

(1)

(1)

(1)

name the <b>two</b> body systems that can state a health risk associated with small body system damaged by smoking	be seriously damaged by cigarette smoloking for each of these systems.  Health risk associated with smoking for this system	(2)
state a health risk associated with sm	oking for each of these systems.  Health risk associated with smoking	(2)
	Health risk associated with smoking	(2)
Body system damaged by smoking		
part from the obvious health risks, why	y are sports performers advised not to	
		(1)
	(Total for Question 9 = 5 m	narks)
xygen debt can occur when working h 'oxygen debt'.	nard during physical activity. Explain the	
	(Total for Question 10 = 3 m	narks)
	sygen debt can occur when working h	(Total for Question 9 = 5 maygen debt can occur when working hard during physical activity. Explain the loxygen debt.)

11	The skeletal system has a very important role to play in allowing us to lead a healthy, active lifestyle. Give <b>two</b> examples to demonstrate how the role of the skeleton helps us to be active.
1	
2	
	(Total for Question 11 = 2 marks)
12	<b>Figure 7</b> shows two basketball players. One player has flexed his arm at the elbow to control the ball. His opponent has moved his extended arm away from the mid-line of the body to try to intercept the next pass.



Figure 7

(Total for Question 12 = 2 ma	arks)
(b) Name the joint action occurring at the shoulder as the arm moves away from the mid-line of the body.	(1)
 (a) Name the muscle that contracts in order to flex the arm at the elbow.	(1)

ountry runs on a red		
cross-country.	ular basis. State a possible physical	(1)
	•	(1)
<ul> <li>(c) Imran plays for the school football team. At the start of the season the team undergo a series of fitness tests. In the table below:</li> <li>tick the most relevant fitness test for a football player (not goalkeeper)</li> <li>explain why this fitness test is relevant to Imran.</li> </ul>		
Tick most relevant fitness test for football player	Explanation why this fitness test is relevant to football player	(1)
	hes the needs of their activity. Which	n (1)
	his school in cross-onips. What stage of the	his school in cross-country and runs for his county in nips. What stage of the sports participation pyramid will of football team. At the start of the season the team as tests. In the table below:  fitness test for a football player (not goalkeeper)  stest is relevant to Imran.    Tick most relevant fitness test for football player

- (e) Some training methods can be adapted to suit different activities. In the table below:
  - name a training method that Rob and Imran could both use for their activity

(1)

• explain how each boy would adapt this training method to suit his own activity.

(2)

Training method that can be used by both boys	How training method would be adapted by Rob (Cross-country runner)	How training method would be adapted by Imran (Footballer)

- (f) Both activities require the boys to work aerobically and anaerobically. For each of the following statements, state whether the activity is aerobic or anaerobic.
  - (i) Rob kept a steady pace for the first mile and a half of the race.

(1)

(ii) At one point near the end of the race Rob had to sprint to prevent the runner behind overtaking him and going into the lead.

(1)

(iii) During the fifth minute of the game Imran had a chance to score a goal, he struck the ball hard and gave his team an early lead.

(1)

(iv) In the second half of the game Imran spent a lot of time slowly jogging back into position.

(1)

_	h boys were encouraged by their teachers to set SMART targets to help them prove their performance in their activities.	
(i)	Give <b>two</b> reasons why target setting could help improve performance.	(2)
	Reason 1	
	Reason 2	
 (ii)	Give an example of a measureable target for Rob.	(1)
 	(Total for Question 13 = 15 ma	rks)

*14		plain how the range of roles available in physical activity should provide sufficient portunity for all to become or remain involved in sport/physical activity.
	In y	our answer you may consider:
	•	the range of roles available to become, or remain, involved in physical activity
		the personal qualities needed to fulfil the range of roles available in physical activity
		how the range of roles provides opportunity for all to stay or become involved in physical activity.
	•••••	
	•••••	



	(Total for Question 14 = 6 marks)
A healthy, active lifestyle will have an impact on t the effects of participation on the body's cardiova	
In your answer you may consider:	
<ul> <li>the immediate and short-term effects of parti-</li> </ul>	cipation on each system
<ul> <li>the effects of regular participation and long-to</li> </ul>	
and encode enregalar participation and long t	

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(Total for Question 15 = 6 marks)
<b>TOTAL FOR PAPER = 80 MARKS</b>



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