Write your name here		
Surname		Other names
Pearson Edexcel GCSE	Centre Number	Candidate Number
Physical I Short Cou Unit 1: The Theory	urse	
Friday 20th May 2016 – A Time: 1 hour	Afternoon	Paper Reference 5PE03/01
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.
- Answer the questions in the spaces provided
  - there may be more space than you need.

# Information

- The total mark for this paper is 40.
- 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.
- Try to answer every question.
- Check your answers if you have time at the end.

P 4 6 2 5 9 A 0 1 1 2

Turn over ▶



# **Answer ALL questions.**

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  $\boxtimes$ .

Questions 1 and 2 relate to the classification of the benefits of physical activity.

1	Which <b>one</b> of the following is a mental benefit of physical activity?		
	A Physical activity can be fun		
	■ B Physical activity can help you make friends		
	☑ C Physical activity can lead to cooperation		
	X	D	Physical activity can lead to social mixing

(Total for Question 1 = 1 mark)

2 Which classification do all of the following benefits belong to?

'Feel good, stress relief, increased self-esteem.'

- A Physical
- B Social
- C Fitness
- **D** Mental

(Total for Question 2 = 1 mark)

Regular participation in physical activity can have physical benefits. These could be either fitness or health benefits.

- **3** Which **one** of the following is a physical **fitness** benefit of participation in regular physical activity?
  - A Reduced chance of osteoporosis
  - Reduced resting heart rate
  - C Increase in serotonin
  - D Reduced chance of obesity

(Total for Question 3 = 1 mark)

4	Whi	ch <b>o</b>	ne of the following key influences is being described?		
	Jake wants to play football like the players he sees on television.				
	X	Α	Image		
	X	В	Resources		
	X	C	Health and well-being		
	X	D	Socio-economic		
			(Total for Question 4 = 1 mark)		
5	Which <b>one</b> of the following key influences is being described?				
	Chei	ryl w	ants to play golf but cannot afford the membership fees.		
	X	A	Cultural		
	X	В	Image		
	×	C	Socio-economic		
	×	D	People		
			(Total for Question 5 = 1 mark)		
			, , ,		
6	Whi	ch st	age of the sports participation pyramid is being described?		
	Sach free		as just joined a badminton club so that he can play badminton in his		
	×	A	Elite		
	X	В	Foundation		
	X	C	Participation		
	X	D	Performance		
			(Total for Question 6 = 1 mark)		
-	\	 ala -	me of the following is a segrence on the self-basels well-to-decorate.		
7	wnic		ne of the following is a component of health-related exercise?  Speed		
	×	В	Strength		
	×		Power Power		
	$\times$	D	Reaction time		
	_		(Total for Question 7 = 1 mark)		



The information in **Table 1** was used to assess Alice's performance in the Illinois agility run test.

Illinois Agility Run Test Results (seconds)				
Rating	Males	Females		
Excellent	<15.0	<17.0		
Good	16.0–15.0	18.0–17.1		
Average	17.5–16.1	22.0–18.1		
Fair	18.6–17.6	23.0–22.1		

Table 1

Alice scores 17.5 seconds in the Illinois agility run test.

- 8 Using **Table 1**, identify her rating for the Illinois agility run test.
  - A Excellent
  - B Good
  - C Average
  - **D** Fair

(Total for Question 8 = 1 mark)

#### Questions 9 to 11 are about the use of fitness tests.

**9** Which fitness test should the gymnast use to assess her fitness to perform the technique shown in **Figure 1**?



Figure 1
Gymnast holding a balance

- **B** Standing stork test
- C Ruler drop test
- ☑ D Three ball juggle

(Total for Question 9 = 1 mark)

**10** Which fitness test should the tennis player use to assess his fitness to perform the technique shown in **Figure 2**?



Figure 2

Tennis player making contact with the ball

- A 30-metre sprint
- **B** Treadmill test
- Sit and reach test

(Total for Question 10 = 1 mark)



11 Which fitness test should the gymnast use to assess his fitness to perform the technique shown in **Figure 3**?



Figure 3

# **Gymnast performing straddle position**

- A Sit and reach test
- **B** Multi-stage fitness test
- **D** Cooper's 12-minute run test

(Total for Question 11 = 1 mark)

Sarah is a cyclist, most of her training sessions involve cycling.

- **12** Which principle of training is Sarah applying in her training sessions?
  - A Specificity
  - **B** Progressive overload
  - C FITT
  - **D** Reversibility

(Total for Question 12 = 1 mark)

Sarah is trying to get fit and wants to increase the distance she can cycle before she gets tired.

- **13** Which method of training is Sarah most likely to use?
  - A Interval training
  - **B** Circuit training
  - C Cross training
  - **D** Continuous training

(Total for Question 13 = 1 mark)

Qu	Questions 14 and 15 are about circuit training.					
Ros	Rose is a hockey player. She is designing a circuit to improve her agility and speed.					
14	14 Which one of the following stations would be the most appropriate to improve agility?					
	■ A Practising shots on goal					
	■ B Sprinting in and out of cones					
	X	c	Shuttle runs			
	X	D	A sprint			
			(Total for Question 14 = 1 mark)			
15	Whi	ch <b>c</b>	one of the following stations would be the most appropriate to improve speed?			
	×		A weights station using light weights			
	×	В	Skipping			
	X	c	Cooper's 12-minute run test			
	X	D	Shuttle runs			
			(Total for Question 15 = 1 mark)			
16	Whi	ch <b>c</b>	one of the following sports performers is working aerobically?			
10						
	X	_	A long jumper during the run-up and take-off			
	X	В	A games player slowly jogging back into position			
	×		100 m sprinter during the race			
	X	D				
			(Total for Question 16 = 1 mark)			
Arc	n pl	ayec	l basketball at elite level.			
17	<b>17</b> Give <b>one</b> reason why this might help Aron to become a good basketball coach. Justify your answer.					
			(Total for Question 17 = 2 marks)			
			· · · · · · · · · · · · · · · · · · ·			



Two common purposes of sports initiatives are to increase participation and retain people in sport.			
18 Identify the third common purpose of initiatives.			
(Total for Question 18 = 1 r	mark)		
A good reaction time would help an 800m runner to get a good position at the start of the race.			
19 Describe <b>one</b> other way an 800m runner could benefit from having a good reaction time during the race.			
(Total for Question 19 = 2 m	narks)		
	narks)		
20 State the principles of training being applied in the following statements.  (a) Afshan and Bryan are gymnasts. Afshan has a different training programme	narks)		
20 State the principles of training being applied in the following statements.	(1)		
<ul> <li>State the principles of training being applied in the following statements.</li> <li>(a) Afshan and Bryan are gymnasts. Afshan has a different training programme to Bryan.</li> <li>(b) Martin is a weightlifter. He trains on alternate days and will leave two days before</li> </ul>	(1)		
State the principles of training being applied in the following statements.  (a) Afshan and Bryan are gymnasts. Afshan has a different training programme to Bryan.	(1)		

(a) State the principle represented by the 'A' in SMART.	(1)
(b) State the SMART principle that is applied when setting a deadline to a goal.	complete
	(1)
One reason for setting goals is to provide clear deadlines to help when p a Personal Exercise Programme (PEP).	lanning
(c) State <b>one</b> other reason why goal setting is important.	(1)
(Total for Question	on 21 = 3 marks)
Describe how interval training would be used by each of the following pe	
Describe how interval training would be used by each of the following polynomial long distance runner	erformers:
Describe how interval training would be used by each of the following polynomial polynomial distance runner	
	erformers:
	erformers:
	erformers:
	erformers: (2)
10,000m long distance runner	erformers:
10,000m long distance runner	erformers: (2)
10,000m long distance runner	erformers: (2)
10,000m long distance runner	erformers: (2)



Α١	warm-up is carried out before physical activity to reduce the chance of injury.
23	Explain <b>two</b> other reasons for warming up.
	Reason 1 (2)
	Reason 2 (2)
_	(Total for Question 23 = 4 marks)

Discuss why an elite sp	orts periorii	er viii make .	sare tries car	a salaricea ale	(6)	



(Total for Question 24 = 6 marks)

**TOTAL FOR PAPER = 40 MARKS**