

New
Specification



Centre Number

--	--	--	--	--

Candidate Number

--	--	--	--	--

General Certificate of Secondary Education
2019

Physical Education

Paper 2

Developing Performance



[G9772]

G9772

FRIDAY 17 MAY, AFTERNOON

TIME

1 hour 15 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Complete in black ink only. **Do not write with a gel pen.**

Answer **all** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 100.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded for each question or part question.

Quality of written communication will be assessed in questions **9** and **16**.



- 1 A Year 10 student wins the discus but does not perform well in the 800 m heat. The student is upset as they thought they were fit.

Identify and explain the concept to help the student understand the difference in performances on Sports Day.

[2]

- 2 Explain why the exercise baseline is different for a person exercising to become 'fit for health' compared to 'fit for performance' in a specific sporting event.

[2]





3 Explain what determines a person's aerobic energy production potential.

[2]

4 (a) Identify an athletic event that would require anaerobic fitness.

[1]

(b) Explain why developing anaerobic fitness would be important for this athletic event.

[2]



5 Identify a team sport and explain different situations where the following three components of physical fitness would be used.

Team sport _____

Muscular speed _____

_____ [1]

Muscular endurance _____

_____ [1]

Muscular strength _____

_____ [1]





6 (a) Explain the difference between static and dynamic flexibility training.

[2]

(b) Explain how an increase in flexibility may allow a sports person to improve performance in **two** different physical activities.

Named activity _____

[2]

Named activity _____

[2]

[Turn over



7 (a) Explain what continuous steady pace training involves.

[3]

(b) State **two** reasons why this would be an effective method of training for a long distance runner.

1. _____

[1]

2. _____

[1]





8 (a) Explain what circuit training involves.

[4]

(b) (i) Create a circuit training workout with nine stations to help a group of people develop aerobic and muscular endurance fitness.

[3]

[Turn over



(ii) Justify the order of the exercises for the participants to complete.

[3]

(iii) Complete **Table 1** by stating a **specific** (do not use ranges) suitable work time and recovery period for your circuit training workout.

Table 1

Work time	
Recovery	

[2]

(iv) Justify the principles underlying your choice of work and recovery times.

[3]



(v) To ensure the participants' level of fitness improves, identify **three** specific things that could be adjusted in the circuit training workout to allow progressive overload.

1. _____
_____ [1]

2. _____
_____ [1]

3. _____
_____ [1]

(vi) One of the participants, in addition to the circuit training session, completes a weights programme. Plan a **specific** (do not use ranges) and suitable **Week 1** weight training programme for the person by completing **Table 2**.

Table 2

	Week 1
Repetition Maximum	
Repetitions	
Sets	

[3]

[Turn over



9 There are various factors which underpin fair assessment when fitness testing.

Study **Fig. 1** and **Fig. 2** below which show an athlete undertaking a flexibility test before and then after a training programme.



Fig. 1
Flexibility test **before** training programme

© CCEA

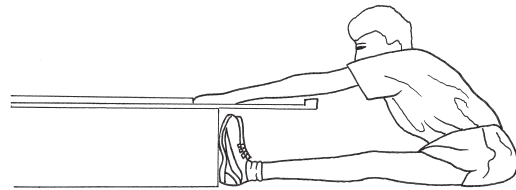


Fig. 2
Flexibility test **after** training programme

© CCEA

Refer specifically to **Fig. 1** and **Fig. 2** to evaluate the various factors that must be considered when conducting flexibility tests before and after a training programme.

Quality of written communication will be assessed in your answer.





[6]

12043

[Turn over



28G977211

- 10 The week before GCSE PE moderation the teacher conducts a final assessment of the students' fitness levels. **Table 3** outlines the students' scores.

Table 3

Test	Student A	Student B
Multi-stage fitness test	Level 10 Lap 3	Level 7 Lap 5
1 minute press-up test	50	36
1 minute sit-up test	38	31
Sit and reach test	24 cm	28 cm

On the day of moderation the students remained in good physical health and free from injury. The two students performed the fitness tests under exactly the same conditions. **Table 4** outlines the students' scores.

Table 4

Test	Student A	Student B
Multi-stage fitness test	Level 11 Lap 8	Level 6 Lap 5
1 minute press-up test	58	29
1 minute sit-up test	46	21
Sit and reach test	27 cm	23 cm



Compare the students' results in **Table 3** and **Table 4**.

(a) Explain what could account for Student A's scores on the day of moderation.

[2]

(b) Explain what could account for Student B's scores on the day of moderation.

[2]

[Turn over



11 Skills can be classified by using a closed to open continuum.

(a) Identify and explain the classification of a free throw in basketball using this continuum.

A free throw in basketball is _____ skill [1]

Because _____

_____ [2]

(b) Identify and explain the classification of a pass in a competitive football game using this continuum.

A pass in a competitive football game is _____ skill [1]

Because _____

_____ [2]



12 **Table 5** presents examples of different types of skills. Use the terms below to complete **Table 5**.

Cognitive skill

Perceptual skill

Motor skill

Table 5

Example	Type of skill
Striking a ball	
Reading coaching points on how to strike a ball	
Looking where the goal keeper is before deciding where to aim the ball	

[3]

13 Agility is a factor that underpins skilled performances.

(a) What is agility?

_____ [1]

(b) Explain the importance of agility for the following two sports.

Tennis _____

_____ [1]

Football _____

_____ [1]

[Turn over



14 Study Fig. 3 which shows the relationship between the level of arousal and performance for two athletes. Answer the questions that follow.

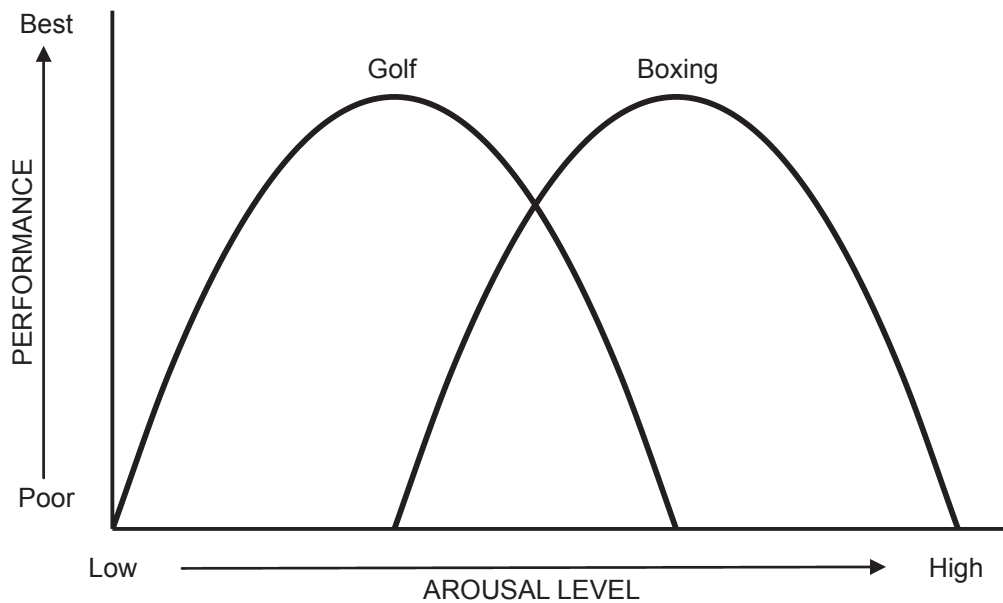


Fig. 3

(a) Evaluate the performance and arousal levels of the boxer and the golfer in Fig. 3.

[3]



(b) Explain the effect on performance if, during the fight, the boxer's arousal levels became too high.

[2]

(c) For the duration of the 18 holes the golfer's arousal levels were consistently too low. Explain how this could affect performance.

[2]





BLANK PAGE

DO NOT WRITE ON THIS PAGE

(Questions continue overleaf)

12043

[Turn over



28G977219

(b) **Table 6** shows a typical week of an **in-season** football training programme. Each training session began with a 10 minute warm up.

Table 6 – In-season

	Mon	Tue	Wed	Thur	Fri	Sat	Sun
Intensity	Hard	Moderate	Rest	Moderate	Rest		Rest
Content of session	<p>15 min anaerobic runs e.g. shuttle runs/ pyramid runs Intensity: 90% + MHR</p> <p>25 min drill work e.g. pass and move, run and shoot at angles Intensity: 80% MHR</p> <p>20 min conditioned game Intensity: 80% MHR</p>	<p>15 min fast feet drills Intensity: 80% MHR</p> <p>10 min speed, agility and quickness drills over 10 m Intensity: 90% + MHR</p> <p>15 min individual skill and ball work</p>		<p>Speed work 4 sets of 10 sprints, 25 m</p> <p>10 min conditioned game Intensity: 80% MHR</p> <p>45 min tactics, set pieces/ plays</p>		Match	





Use specific evidence from **Table 6** to explain the suitability of the **in-season** football training programme.

[4]



(b) Complete **Table 8** to create a safe, appropriate and effective 8 week training programme for the person by applying effectively the principles of **specificity, overload, progressive overload and peaking**.

Table 8

	Mon	Tue	Wed	Thur	Fri	Sat	Sun
Week 1-2							
Week 3-4							
Week 5-6							
Week 7							
Week 8							

[8]





THIS IS THE END OF THE QUESTION PAPER

BLANK PAGE

DO NOT WRITE ON THIS PAGE

12043



28G977225

BLANK PAGE
DO NOT WRITE ON THIS PAGE

12043



28G977226





BLANK PAGE

DO NOT WRITE ON THIS PAGE

12043



28G977227

DO NOT WRITE ON THIS PAGE

For Examiner's use only	
Question Number	Marks
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
QWC	

Total Marks	
--------------------	--

Examiner Number

Permission to reproduce all copyright material has been applied for.
In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.

240269



28G977228