A-level
PHYSICAL EDUCATION
7582/1
PAPER 1 FACTORS AFFECTING PARTICIPATION IN PHYSICAL ACTIVITY AND SPORT

Mark scheme
Specimen Assessment Material

V1.0
Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events in which all associates participate and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students’ responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students’ scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students’ reactions to a particular paper. Assumptions about future mark schemes on the basis of one year’s document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this mark scheme are available from aqa.org.uk
Level of response marking instructions

Level of response mark schemes are broken down into levels, each of which has a descriptor. The descriptor for the level shows the average performance for the level. There are marks in each level.

Before you apply the mark scheme to a student’s answer, read through the answer and annotate it (as instructed) to show the qualities that are being looked for. You can then apply the mark scheme.

Step 1 Determine a level

Start at the lowest level of the mark scheme and use it as a ladder to see whether the answer meets the descriptor for that level. The descriptor for the level indicates the different qualities that might be seen in the student’s answer for that level. If it meets the lowest level then go to the next one and decide if it meets this level, and so on, until you have a match between the level descriptor and the answer. With practice and familiarity you will find that for better answers you will be able to quickly skip through the lower levels of the mark scheme.

When assigning a level, you should look at the overall quality of the answer and not look to pick holes in small and specific parts of the answer where the student has not performed quite as well as in he rest. If the answer covers different aspects of different levels of the mark scheme you should use a best fit approach for defining the level and then use the variability of the response to help decide the mark within the level, ie if the response is predominantly level 3 with a small amount of level 4 material it would be placed in level 3 but be awarded a mark near the top of the level because of the level 4 content.

Step 2 Determine a mark

Once you have assigned a level you need to decide on the mark. The descriptors on how to allocate marks can help with this. The exemplar materials used during standardisation will help. There will be an answer in the standardising materials which will correspond with each level of the mark scheme. This answer will have been awarded a mark by the Lead Examiner. You can compare the student's answer with the example to determine if it is the same standard, better or worse than the example. You can then use this to allocate a mark for the answer based on the Lead Examiner’s mark on the example.

You may well need to read back through the answer as you apply the mark scheme to clarify points and assure yourself that the level and the mark are appropriate.

Indicative content in the mark scheme is provided as a guide for examiners. It is not intended to be exhaustive and you must credit other valid points. Students do not have to cover all of the points mentioned in the Indicative content to reach the highest level of the mark scheme.

An answer which contains nothing of relevance to the question must be awarded no marks.
Section A
Applied anatomy and physiology

01 Identify which one of the following statements defines expiratory reserve volume. [1 mark]

Marks for this question: AO1 = 1

C

02 Identify two functions of the fast component of Excess Post-Exercise Oxygen Consumption (EPOC). [1 mark]

Marks for this question: AO1 = 1

D

03.1 Figure 1 shows a gymnast in a crucifix position on the rings.

Complete Table 1 to identify the type of joint, the main agonist and the joint action at the gymnast’s shoulder when in the crucifix position. [3 marks]

Marks for this question: AO1 = 1 and AO2 = 2

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<tr>
<th>Type of joint</th>
<th>Main agonist</th>
<th>Joint action</th>
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<td>Deltoid</td>
<td>Abduction</td>
</tr>
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Maximum 3 marks
03.2 Explain how wave summation allows a gymnast to gain the required height in a floor routine.

[3 marks]

Marks for this question: AO2 = 1 and AO3 = 2

Award one mark for each of the following points.

Wave summation will allow the gymnast to produce a more powerful contraction (1) because the muscle is stimulated again before it is relaxed (1) therefore the gymnast will be able to apply greater force to adjust the height achieved to match the requirements of the technique performed (1).

Accept other appropriate explanations of how wave summation allows a gymnast to gain the required height. Answers must relate to a floor routine.

Maximum 2 marks

04.1 Fast twitch glycolytic muscle fibres (type IIx) are used to produce powerful contractions.

Identify two characteristics of fast twitch glycolytic muscle fibres (type IIx).

[2 marks]

Marks for this question: AO1 = 2

Award one mark for each of the following points.

• Fast motor neurone conduction velocity (1).
• Large muscle fibre diameter (1).
• More sarcoplasmic reticulum development (1).
• High PC stores (1).
• High glycogen stores (1).
• High myosin ATPase/glycolytic enzyme activity (1).

Do not accept produce powerful contraction (in the stem).

Accept other appropriate characteristics of fast twitch glycolytic muscle fibres (type IIx).

Maximum 2 marks
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04.2 Explain how the characteristics of fast twitch glycolytic muscle fibres (type IIx) you identified in question 04.1 are suited to producing ATP anaerobically during powerful contractions.

[2 marks]

Marks for this question: AO2 = 2

Award one mark for each of the following points.

- High PC stores – increased energy source for ATP production via the ATP-PC system (1).
- High glycogen stores – increased energy source for ATP production via the lactate anaerobic system (1).
- High myosin ATPase activity – increased enzyme activity for ATP production within the ATP-PC system (1).
- High glycolytic enzyme activity – increased enzyme activity or ATP production within the lactate anaerobic system (1).

Accept other appropriate explanations as to how the characteristics of fast twitch glycolytic muscle fibres (type IIx) are suited to producing ATP anaerobically during powerful contractions.

Maximum 2 marks
In relation to energy transfer, evaluate the use of altitude training to increase performance in a 1500m running event.

[8 marks]

Marks for this question: AO1 = 2, AO2 = 3 and AO3 = 3

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Possible content may include:

AO1 – Knowledge
Knowledge of altitude training using simple statements, eg altitude training involves working above 5000 feet. Altitude training is used to develop aerobic energy system. It can cause altitude sickness.

AO2 – Application
Identified and explained principles of the method for the 1500m, eg at first, the 1500m runner will be unable to train as hard as normal due to lack of oxygen resulting in detraining. After time, altitude training develops aerobic energy system and so aerobic power because there is an increase in red blood cells at altitude due to an increase in EPO. This is needed by a 1500m runner because the 1500m run predominantly uses aerobic system to create ATP.
AO3 – Analysis/Evaluation
Evaluated altitude training as a suitable method for the 1500m runner, eg due to altitude sickness some athletes may be unable to train therefore decreasing aerobic energy transfer. However, if successful, altitude training develops aerobic energy system. A 1500m runner predominantly uses aerobic system to create ATP. A 1500m runner requires good levels of aerobic endurance to perform well in this event. However, due to the fact that a 1500m runner will use anaerobic systems (get a good start or overtake other runners) in potentially large sections of the race then altitude training might be more suited to a marathon runner/10 000m runner which would be classed as more of an endurance event. Alternatively, the 1500m could also combine altitude training with HIIT training to also develop the anaerobic energy systems.

Credit other relevant evaluation points of the use of altitude training to increase performance in a 1500m running event. Answers must be in relation to energy transfer.

Maximum 8 marks
Table 2 shows the times of an elite athlete for a 100m, 400m and 3000m race. Figure 2 shows the relative contribution of the energy systems on the energy continuum.

Using Figure 2, analyse and evaluate the contribution of each energy system for each event identified in Table 2.

[15 marks]

Marks for this question: AO1 = 4, AO2 = 5 and AO3 = 6

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Possible content may include:

**AO1 – Knowledge**
Identified and described the energy systems, eg ATP-PC system involves the breakdown of PC to form ATP. The aerobic system uses oxygen to release energy. The aerobic system has a higher ATP yield than the other systems. (No reference to times from table is required).

**AO2 – Application**
Identified and explained the contribution of each system in the three events, eg in the 100m event, the athlete will predominantly use the ATP PC system to create ATP. There is also some contribution from the lactate anaerobic system. This is because the ATP-PC system can create ATP for 8–10 seconds and the race only takes 10.49 seconds to complete. This involves the breakdown of glucose anaerobically to form pyruvic acid and then lactic acid which is also known as anaerobic glycolysis.

**AO3 – Analysis/Evaluation**
Linked the contribution of each energy system to the demands of the event, eg 100m uses ATP-PC system which is an anaerobic system to create ATP as it is a sprint event and the performer runs as fast as they can and so intensity is maximal. When ATP is made through the breakdown of PC in the ATP-PC system, ATP is produced very quickly explaining, the 100% capacity in Figure 2.

Credit other relevant analysis and evaluation points in relation to the contribution of each energy system for each event identified in the data.

*Maximum 15 marks*
Section B
Skill acquisition

07 Which one of the following classifications accurately describes the skills of a dive at the start of a swimming race? [1 mark]

Marks for this question: AO2 = 1

D

08 Which one of the following statements describes the term ‘response time’? [1 mark]

Marks for this question: AO1 = 1

A

09 Figure 3 shows Whiting’s information processing model.
State the function of each of the central mechanisms during a game situation. [3 marks]

Marks for this question: AO1 = 3

- (Perceptual mechanism) interprets information from the environment/display (1).
- (Translatory mechanism) uses gathered information to make a decision (1).
- (Effecter mechanism) transfers decision via nervous system to the muscles to complete the action (1).

Accept other appropriate responses of the function of each of the central mechanisms. Answers must relate to a game situation.

Maximum 3 marks
Selective attention allows the performer to detect relevant cues from the display.

Suggest three strategies that can be used to improve selective attention.

Marks for this question: AO3 = 3

Award one mark for each of the following points.

• Increase the intensity of the stimulus by making the ball brighter, shouting louder or equivalent (1).
• Increase the time to react/slow the stimulus down by bouncing the ball lower, bowling the ball slower or equivalent (1).
• Analysis of the strengths and weakness of the opposition/identify the opposition’s patterns of behaviour to increase ability to focus attention (1).
• Increase fitness levels/reduce fatigue to lengthen attention span (1).
• Practice with distractions to increase ability to block out distractions (1).

Accept other appropriate responses that can be used to improve selective attention.

Maximum 3 marks

Effective decision making is an important factor in the execution of skills.

Outline the terms chunking and chaining and explain how they can improve the decision making process. Use examples to support your answer.

Marks for this question: AO1 = 2 and AO2 = 2

Award one mark for each of the following points.

• Chunking involves storing information in larger units (1),
• Chaining involves linking together pieces of information (1)
• Chunking/Chaining improves decision making because there are fewer single pieces of information to be processed (1) which improves short term/working memory/makes recalling information from long-term memory faster (1).

Accept other appropriate explanations as to how chunking and chaining can improve the decision making process. Examples must be used to support answers.

Maximum 4 marks
A coach may use different approaches to improve the team’s performance.

Explain the principles of insight learning and discuss its effectiveness when developing skills.

Marks for this question: AO1 = 2, AO2 = 3 and AO3 = 3

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AO1 – Knowledge

Principles of insight learning are identified and described, eg the theory aims to develop a performer’s learning by understanding the relationship between the sub-routines or different factors that may influence the whole problem rather than learning specific movement patterns.
AO2 – Application
Key principles and terms are explained with their impact on learning, eg practices will involve the use of techniques designed to allow the performer to think about their response and modify their actions based on previous experience and the situation at the time. For example, a games player will evaluate the situation and decide on a specific pass depending on the position of team mates, the opposition etc. rather than simply complete a pass because they have been conditioned or trained to do so.

AO3 – Analysis
Linked factors evaluating the effectiveness of operant conditioning (developed statements), eg it is effective because the performer is able to modify their actions without the need for specific input from the coach because it allows performers to develop their own tactics/strategies rather than rely on the coach.
It can be considered ineffective because the performers/team may not have the ability to think for themselves to develop a solution or because it may be too time consuming when developing skills.

Credit other relevant points explaining the principles of insight learning and its effectiveness when developing skills.

Maximum 8 marks
**13** Explain different types of feedback and evaluate their effect on information processing.

[15 marks]

Marks for this question: AO1 = 4, AO2 = 5 and AO3 = 6

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Possible content may include:

AO1 – Knowledge
Knowledge of types of feedback with an explanation of each term, eg intrinsic/kinaesthetic feedback comes from within, information from the proprioception allowing the performer to evaluate their own actions. Other forms of feedback include extrinsic, concurrent, terminal, positive, negative, knowledge of results (KR) and knowledge of performance (KP).

AO2 – Application
Use of feedback to improve performance, eg KP can be used to help group correct skilled actions. KR can help build confidence if the result was successful, therefore can provide motivation. Positive feedback can provide reinforcement of correct action. Extrinsic feedback can help with correction of movement errors. Answer should be supported by suitable examples.

AO3 – Analysis/Evaluation
Evaluation of the effect of feedback on information processing.
Information processing relies on feedback as part of a self-correcting or improvement system. In order for information processing to be efficient the feedback given needs to be appropriate to the skills level of the performer otherwise they would be unable to detect errors or adjust their movement, eg those at the cognitive stage would be less likely to attend to relevant cues from the display and would rely more heavily on extrinsic feedback than intrinsic therefore the coach/teacher would need to select the most appropriate form of feedback for the individuals to bring about the required improvement so that the correct movement could be reinforced when the skills were practised again the correct decision can be made by the individual.

Credit other relevant explanations of the different types of feedback.
Credit other relevant evaluation points on the effect of feedback on information processing.

Maximum 15 marks
Section C
Sport and society

14 Which one of the following definitions best describes the term socialisation?  

Marks for this question: AO1 = 1

C

15 Which one of the following terms best describes a professional performer? 

Marks for this question: AO1 = 1

C

16 Explain two characteristics of nineteenth century lawn tennis. 

Marks for this question: AO1 = 2 and AO2 = 2

Award one mark for each of the following points.

• Played regularly (1) because the players had more time to play (1).
• Middle class development (1) due to involvement in creation of clubs/NGB (1).
• Highly structured/skills/tactics (1) due to the rationalisation of tennis (1).
• Equipment and facilities available to play (1) for example played in suburban gardens/manufacturing of equipment for purchase (1).
• Social game (1) meant that both sexes could play together as it was considered a suitable activity for females.

Accept other relevant explanations of the characteristics of nineteenth century lawn tennis.

Maximum 4 marks

17 Using an example from sport, describe the term 'social change'. 

Marks for this question: AO1 = 2 and AO2 = 1

Award one mark for each of the following points.

• Social change – significant changes in social behaviours and/or cultural values (1) over time, leading to long-term effects (1) for example ‘kick 4 life’ (K4L) using football to bring about social change in deprived areas (1).

Accept other relevant definitions of social change. Answers must use examples.

Maximum 3 marks
'Kick it' out was established as a campaign with the brand name 'Lets Kick Racism Out of Football'.

Explain the impact of this type of campaign on society. [3 marks]

Marks for this question: AO3 = 3

This type of campaign raises awareness of issues within society through the use of high profile sports (1) the campaign educates/re-educates reinforcing appropriate/acceptable social behaviours (1) to bring about a positive social change, in this case reducing racism in society (1).

Accept other valid explanations of the impact of this type of campaign (kick it out) on society. Other explanations could be around it not working.

Maximum 3 marks
The Church encouraged the post-industrial game of football.

Explain how they achieved this and their reasons for encouraging the development of football.

[8 marks]

Marks for this question: AO1 = 2, A02 = 3 and AO3 = 3

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Possible content may include:

AO1 – Knowledge
Identified reasons for how and why the Church encouraged the post-industrial game of football – simple statement, eg [How] the Church gave its approval by creating Sunday school teams. The Church teams were organised by the clergy for parishioners to play, they also provided facilities to play, eg land. [Why] the Church encouraged the game because it was a form of rational recreation and because it was a better form of the sport than mob games. It promoted muscular Christianity.
AO2 – Application
Applied explanation for how and why the Church encouraged the post-industrial game of football, eg in order to attract more people to Church, the Church created and encouraged Sunday school football teams. They organised football matches to counter the vices that were reported in towns and cities. It gave an opportunity for the clergy to come into contact with the wider community.

AO3 – Analysis
Linked explanation of reasons for how and why the Church encouraged the post-industrial game of football, eg the Church encouraged the rational form of football because it had been given rules; by encouraging playing to the rules this would improve the morals of the working classes and act as a form of social control. Meaning that less time was spent drinking, promoting muscular Christianity amongst the working classes.

Credit other relevant points explaining how the church encouraged the post-industrial game of football and their reasons for encouraging the development.

Maximum 8 marks
Raising participation in physical activity should deliver both individual health benefits and a positive impact on society.

Analyse and evaluate this statement.

Marks for this question: AO1 = 4, AO2 = 5 and AO3 = 6

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<td>Knowledge is sometimes accurate but may lack detail. Application of breadth or depth of knowledge is occasionally evident. Some analysis and/or evaluation is attempted between different relevant factors and their impact, but is likely to lack coherence. Relevant terminology is occasionally used. The answer occasionally demonstrates substantiated reasoning, but may lack clarity, structure and/or focus at times.</td>
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<td>Knowledge is limited and may lack accuracy and detail. Application of breadth or depth of knowledge is likely to be limited or not evident. There may be very little or no analysis and/or evaluation made between different relevant factors and their impact. Relevant terminology used only very occasionally. The answer often lacks substantiated reasoning, clarity, structure and/or focus.</td>
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Possible content may include:

**AO1 – Knowledge of the potential individual and societal benefits of raising participation**

Individual benefits – Eg Increase in physical activity can lead to increased personal physical health (eg CHD reduced, hypertension, less chance of becoming obese, less sedentary), increased mental health, increased fitness, skill development

Societal benefits of more active nation – Eg reduced crime rates, constructive use of time of the masses, community spirit, legacy projects, more/improved facilities, reduced NHS costs.

**AO2 – Application of individual health benefits and impact on society**

Eg increased health of the individual, eg less risk of CHD, therefore increased health of nation. Improved mental health due to increased self-confidence as a result of participating with others/improving health and fitness. Greater opportunity to develop social cohesion through increased participation in team activities/games. With increased access to opportunities to participate, individuals can use time more constructively, therefore, less likely to become bored/commit petty offences.

**AO3 – Analysis/Evaluation of relationship between raising participation and the health benefits to individual and the impact on society**

Eg Due to increased health of nation, less funding required for NHS/health care and increased productivity as fewer days absent from work. An increase in physical activity is a positive lifestyle change, which could lead to further positive lifestyle choices, eg quitting smoking, which would mean further reduction in costs across society for health care. Increased social cohesion could lead to improved community cohesiveness, with members of the community taking greater pride in their environment. In addition, as time is used constructively, vandalism and other anti-social behaviour is less likely to occur, improving the quality of the neighbourhood.

Credit other relevant points on the relationship between raising participation in physical activity and the health benefits to the individual and the impact on society.

**Maximum 15 marks**
### Assessment Objective Grid
**A-level Paper 1**

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**AO1 % targeting knowledge in isolation on this paper**: 9.52%

**Quantitative Skills**: 17.14%