CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Level

MARK SCHEME for the October/November 2015 series

9396 PHYSICAL EDUCATION

9396/32 Paper 3, maximum raw mark 90

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



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Section A Exercise and Sport Physiology

- 1 (a) (i) 6 marks for:
 - 1 Energy the capacity/ability to perform work;
 - 2 Energy joules / kilojoules / calories / kilocalories;
 - 3 Work force \times distance moved;
 - 4 Work joules / newtonmetres;
 - 5 Power the rate at which work is done/work ÷ time/strength × speed;
 - 6 Power watts/nms⁻¹;

[6]

- (ii) 4 marks for 4 of:
 - 1 The products of one reaction are used in another reaction;
 - 2 The first reaction is exothermic/produces energy/ATP → ADP + P + energy;
 - 3 $PC \rightarrow P + C + energy$;
 - 4 The second reaction is endothermic/uses energy;
 - 5 ADP + P + energy \rightarrow ATP;

[4]

(b) 4 marks for 4 of (mark first 2 components chosen only):

Component	Definition	Method of evaluation
Balance	The ability to maintain equilibrium/ centre of mass over base of support;	2 Stork stand/balance board/beam balance;
Co-ordination	3 The ability to put motor programmes in the correct order to produce effective movement;	4 Alternate hand wall toss test/double ball bounce/juggling;
Agility	5 The ability of the body to change direction at speed/a combination of speed and co-ordination;	6 Illinois agility test/ hexagon test/T-test/ W-test;
Reaction time	7 The time between a stimulus being detected and the first movement in response to it;	8 Ruler drop test/kwik- stik/batak board/on-line computer programmes;

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- (c) (i) 6 marks for 6 of (must be applied to continuous training for a marathon runner):
 - 1 (Specificity) Programme must be aerobic/involve (predominantly) running/relate to the event:
 - 2 (Progression) A gradual increase in intensity of training over time/distance/speed run;
 - 3 (Overload) Body must be put under stress for adaptations to occur;
 - 4 (Frequency) At least 4 times per week;
 - 5 (Intensity) 70-85% of max HR;
 - 6 (Duration) > 30 minutes;
 - 7 (Reversibility) Avoid periods without training (or benefits will be lost);
 - 8 (Moderation) Incorporate rest periods into programme/watch out for overuse injuries;
 - 9 (Variance) Change programme to avoid boredom/maintain motivation;
 - 10 (Testing) Incorporate regular testing to monitor improvements/run full marathon distance at race speed;

[6]

(ii) 6 marks for 6 of:

- 1 Splits training into specific blocks/macrocycle and mesocycle and microcycle;
- 2 (Macrocycle) is the long term goal;
- 3 (Macrocycle) ensures that optimum physiological adaptations occur/athlete can produce PB at Games (NB not 'peak performance for Games' – wording used in question);
- 4 Mesocycle) is intermediate training block/1–4 months;
- 5 (Mesocycle) has a specific objective e.g. improving aerobic capacity/improving running technique;
- 6 (Microcycle) is short term training block/1–4 weeks;
- 7 (Microcycle) splits training into smaller units to maintain motivation/specific training session;
- 8 (Microcycle) breaks up training units to allow rest/recovery/avoid overuse injuries;
- 9 (Tapering) reducing training in the week leading up to the event;

[6]

(iii) 4 marks for:

Pre-competition meal:

- 1 Predominantly/high in (complex) carbohydrates/carbs/low GI foods;
- 2 At least 2 hours before event/night before event;

Post-competition meal:

- 3 Predominantly/high in (complex) carbohydrates;
- 4 Within 2 hours of completing event;

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Section B Psychology of Sport Performance

- **2** (a) (i) 2 marks for (must describe both extremes for a mark):
 - 1 (extroversion) Outgoing or sociable or lively or active <u>and</u> (introversion) Shy or unsociable or reserved or passive;
 - 2 (neuroticism) Unstable or unpredictable or moody or restless or anxious <u>and</u> (stability) Reliable or predictable or even-tempered or calm;

[2]

- (ii) 2 marks for 2 of:
 - 1 Profiling results are unreliable/too vague/not valid/do not relate to sports performance;
 - 2 Results cannot be generalised/people act differently in different situations;
 - 3 Results are subjective/interpreted differently by different people/stereotyping;
 - 4 Performer's behaviour changes due to profiling/performers give answers that put them in a good light/performers lie/too many demand characteristics;

[2]

- **(b)** 2 marks for (must explain each type and give a sporting example for 1 mark):
 - 1 (prescribed) Leader is imposed on group/appointed by higher authority e.g. England cricket captain appointed by ECB;
 - 2 (emergent) Leader is selected from the group/chosen with support of group members e.g. football player within team is made captain because of expertise/experience;

[2]

(c) 6 marks for (must use at least 2 sporting examples to access more than 2 marks):

1	(Situational characteristics)	Task difficulty/size of group/time available/nature of activity/nature of opposition e.g. rock climbing dangerous so autocratic style needed;
2	(Leader characteristics)	Personality/skill level/experience of leader/leader's preferred leadership style e.g. leader prefers to use autocratic style so will use it to coach gymnastics;
3	(Member characteristics)	Motivation/age/gender/experience/skill level of the group members e.g. women's netball team need democratic style;
4	(Required behaviour)	Type of behaviour the leader uses is appropriate to the task e.g. leader uses an autocratic style because canoeing is a risky activity;
5	(Actual behaviour)	The behaviour that the leader chooses to use e.g. football manager uses democratic style to allow team to decide who will take part in penalty shoot-out in cup final;
6	(Preferred behaviour)	The type of behaviour that the group would prefer the leader to use e.g. a small group of female rock climbers may prefer a more democratic style;

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- (d) (i) Task complexity max 2 marks for 2 of (must use practical examples):
 - 1 If task is complex/fine/open then low arousal better e.g. badminton serve;
 - 2 Because performer needs to focus/concentrate on several cues or performer may get distracted/miss important cues if over-aroused;
 - 3 If task is simple/gross/closed then high arousal better e.g. weight lifting;
 - 4 Because little decision-making is needed or more strength/speed/power can be generated at higher arousal;

Ability level – max 2 marks for 2 of (must use practical examples):

- High ability/autonomous do better/can cope with higher arousal e.g. long jumper getting crowd to clap to motivate him/her;
- 6 Because they have better attentional control/focus/selective attention;
- 7 Low ability/novices/cognitive do better with low arousal e.g. practising a tennis serve in isolation rather than in a competitive match;
- 8 Because they will be distracted/attention too narrow/unable to concentrate/focus if arousal too high:
- 9 Intermediate/associative do best with moderate arousal;

[4]

- (ii) Trait max 2 marks for 2 of:
 - 1 Anxiety that is natural/innate/genetically determined/part of personality;
 - 2 Felt in all/most situations/stable characteristic;
 - 3 Anxiety that is enduring/(relatively) permanent;

State – max 2 marks for 2 of:

- 4 Anxiety that arises in a specific situation/environment/learned response;
- 5 Anxiety that is temporary/can change during a game/tournament/event;
- 6 Linked to high arousal;

[4]

- (iii) 4 marks for 4 of:
 - 1 Fear of failure/performing badly;
 - 2 Fear of being evaluated/judged/evaluation apprehension;
 - 3 Importance of event;
 - 4 Fear of injury/danger:
 - 5 Fear of being embarrassed;
 - 6 Quality of opposition/poor officiating/unfamiliar environment/OEQ external factors;

[4]

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- **(e)** 6 marks for 6 of (max 4 for only +ve or –ve comments):
 - 1 (+ve) Olympic hosts tend to win more medals than they did in Games before and after hosting:
 - 2 (+ve) Teams tend to win more home games than away;
 - 3 (+ve) Cheering of supporters increases motivation/confidence of home athletes;
 - 4 (+ve) Home advantage is more noticeable in early rounds of a competition;
 - 5 (+ve) Home teams/performers tend to adopt a more attacking style of play;
 - 6 (+ve) Elite/autonomous/extrovert performers perform better in front of a crowd;
 - 7 (+/-ve) Proximity of crowd/the closer the crowd/the greater the noise, the greater the effect;
 - 8 (+/-ve) Supporters create an expectation of success/pressure to win;
 - 9 (+/-ve) Increase in performers' self-consciousness/familiarity of environment;
 - 10 (-ve) Distraction conflict theory states that increased arousal can lead to making more mistakes;
 - 11 (-ve) Home performers can 'choke' from thinking too much;
 - 12 (-ve) Greater negative effect on home performers as importance of event increases;
 - 13 (-ve) Away performers tend to commit more fouls/rule infringements;
 - 14 (-ve) Introverts tend to perform worse in front of a crowd;

[6]

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Section C Olympic Games: a global perspective

- 3 (a) 4 marks for 4 of:
 - Striving for excellence in sport/to be the best or pressure to do well;
 - 2 Competing against the very best athletes in the world;
 - 3 Making progress against personal goals/reaching personal objectives/giving ones best;
 - 4 Respect for one another/rules/fair play/the environment;
 - 5 A combination of a strong **body**, **will** and **mind**;

[4]

- **(b) (i)** 3 marks for 3 of:
 - 1 Government subsidies/lottery;
 - 2 **Donations** from private companies;
 - 3 (Corporate) sponsorship;
 - 4 TV rights/media;
 - 5 Ticket sales;
 - 6 IOC;

[3]

- (ii) 3 marks for 3 of:
 - 1 Loss of income;
 - 2 Coaching;
 - 3 Training facilities;
 - 4 Living expenses/food and accommodation;
 - 5 Travel;
 - 6 Kit/equipment;

[3]

(iii) 4 marks for 4 of (must give at least 1 negative and 1 positive comment for full marks):

Ne	gative impact	Pos	sitive impact
1	Travel restrictions/traffic congestion;	2	Improved transport infrastructure;
3	Financial cost to local/national economy;	4	Economic benefits from hosting Games/employment for local people;
5	Funding diverted away from grass roots sport;	6	Games will encourage local people to take up sport and use facilities created;
7	Facilities built for Olympics become white elephants;	8	Legacy plans for world class facilities to be available to local people;
9	Relocation of 300 000 people (Beijing);	10	Creation of improved affordable housing developments;
11	Increased taxes to pay for part of costs;		

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(c) 6 marks for 6 of (must make comparative point for each mark):

	USA		China
1	Decentralised system/minimal govt involvement;	2	Centralised system/heavy government involvement;
3	No govt control of sports organisations/athletes;	4	Govt controls/regulates activities of sports organisations/athletes;
5.	Limited funding (from US Olympic Committee);	6	Huge financial investment;
7	No talent search/ID;	8	Talent search/ID at age of 4/at very early age;
9	Individual has free choice of sporting activity;	10.	No individual choice once selected/individuals 'belong' to state;
11	High school is pathway to excellence;	12	Specialist sports schools;
13	Lombardian/win ethic/competitiveness prevails in all junior sporting programmes (except some intra-mural sports);	14	Extremely harsh training regimes;
15	Scholarship system to University/ College/importance of Olympic trials in selection (for some events);	16.	Most promising students transferred to professional schools/municipal teams/national teams;
17	(Historically) most medals won in athletics and swimming, but all sports contested;	18	(Historically – since 1984) targeted less popular sports/sports contested by fewer countries;
19	Title IX increased female participation in 1970s (although considerable female medal success evident since 1920s);	20	(Historically) targeted women's sports;
21	Focus on all sports;	22	(Today) focus on all sports;

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(d) 5 marks for 5 of:

- 1 Amateurism was (traditionally) based on playing for the love of the sport ...;
- 2 ... and no monetary gain;
- 3 Amateurism encompassed the belief in fair play/following the spirit as well as the rules of the sport;
- 4 Gentleman amateur was (traditionally) a social class/upper class distinction;
- 5 WC lacked time/money to compete at Olympic Games;
- 6 Excluded WC because amateurism meant no serious training/having a coach;
- 7 Excluded WC because amateurism prevented competing against professionals/ receiving payment for loss of earnings while playing;
- 8 E.g. Jim Thorpe stripped of gold medals because he had played professional baseball;
- 9 E.g. Paavo Nurmi barred for (excessive) travel expenses;
- 10 E.g. Jesse Owens had amateur status withdrawn after taking up commercial offers;

[5]

(e) 5 marks for 5 of:

- (Definition) sports in which there is an unfair advantage to performer from spending heavily to achieve success (true of all sports)/sports in which top performers are very rich from earnings in their sport e.g. USA basketball team or tennis players/the equipment needed to participate is very expensive e.g. sailing or dressage;
- 2 Olympic ideal of sport for all;
- 3 Olympic ideal was to participate for no financial gain/monetary reward;
- 4 Olympic ideal was about equal opportunity for rich and poor;
- 5 Competition in wealth sports is inherently unfair as dependent on ability to finance sport;
- 6 Olympic ideal of striving for excellence means competing against best in world;
- 7 Participants want to compare themselves against the best as measure of progress;
- 8 Gold medals in any sport are generally won by country that puts most funding into the sport;
- 9 How would IOC determine which wealth sports should be dropped?;
- 10 Professionals now a key part of the success of the Games;
- 11 Would corporate sponsorship/media rights be so lucrative to IOC if some sports were dropped?;
- 12 Some would argue it is good for superstars to live, support and associate with other sportsmen in a national team:
- 13 Football tournament is U23 competition so why not extend this to other sports?;
- 14 Credit one example that raises profile of sport e.g. USA Dream Team in basketball, tennis players;
- 15 Dropping wealth sports would deny the opportunity for these performers to participate in Games;
- 16 Dropping wealth sports allows room for other sports to be included in Games;

[5]