

## **Cambridge Assessment International Education**

Cambridge International Advanced Subsidiary and Advanced Level

## PHYSICAL EDUCATION 9396/11 Paper 1 October/November 2017 MARK SCHEME

MARK SCHEME
Maximum Mark: 90

## **Published**

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| Question  | Answer   | Marks |
|-----------|--|-------|
| Section A |  |       |
| 1(a)      | 4 marks for 4 of:  | 4     |
|           | <ul> <li>(sub-max. 2)</li> <li>1 movement created when one muscle contracts AND another muscle relaxes;</li> <li>2 movements at elbow are flexion AND extension;</li> </ul>  |       |
|           | (sub-max. 2) during flexion:  3 biceps brachii acts as agonist / prime mover;  4 (agonist) muscle shortens (under tension);  5 joint angle is reduced / concentric;  6 triceps brachii acts as antagonist;   |       |
|           | <ul> <li>during extension:</li> <li>triceps brachii as <u>agonist</u> / <u>prime mover</u>;</li> <li>(agonist) muscle shortens (under tension);</li> <li>joint angle is increased / eccentric;</li> <li>biceps brachii is <u>antagonist</u>;</li> </ul>                                    |       |
| 1(b)(i)   | 1 mark for:  | 1     |
|           | 1 isokinetic: movement AND isometric: no movement;   |       |
| 1(b)(ii)  | 1 mark for:  | 1     |
|           | 1 concentric: muscle shortens AND eccentric: muscle lengthens;   |       |
| 1(c)      | 5 marks for:   | 5     |
|           | <ul> <li>concentric / isotonic;</li> <li>flexion;</li> <li>iliopsoas / sartorius / rectus femoris;</li> <li>extension;</li> <li>latissimus dorsi / supraspinatus / subscapularis / infraspinatus / teres minor / pectoralis major / rotator cuff muscles / (posterior) deltoid;</li> </ul> |       |
| 1(d)(i)   | 3 marks for:   | 3     |
|           | <ul> <li>cardiac output: volume of blood leaving the heart / left ventricle per minute;</li> <li>stroke volume: volume of blood leaving the heart / left ventricle per beat;</li> <li>cardiac output = stroke volume x heart rate / Q = SV × HR;</li> </ul>                                |       |
| 1(d)(ii)  | 2 marks for:   | 2     |
|           | 1 cardiac output: same / unchanged;<br>2 stroke volume: increases / larger;  |       |

© UCLES 2017 Page 2 of 9

| Question  | Answer  | Marks |
|-----------|---|-------|
| 1(d)(iii) | <ul> <li>4 marks for any 4 of:</li> <li>during exercise – increased venous return;</li> <li>increased diastolic filling / preload;</li> <li>increased stretch of cardiac muscle / elastic;</li> <li>increased the force of contraction / stronger / more powerful;</li> <li>known as Starling's law;</li> <li>higher percentage of blood ejected from heart per beat / increased ejection fraction;</li> <li>end systolic volume lower than at rest;</li> </ul> | 4     |
| 1(e)      | 3 marks for 3 of:  (sub-max. 2 marks) oxygen: 1 combines with haemoglobin / forms oxyhaemoglobin; 2 dissolved / eq. in blood plasma;  (sub-max. 2 marks) carbon dioxide: 3 as bicarbonate / hydrogen carbonate ions / carbonic acid; 4 dissolved / eq. in blood plasma; 5 combined / eq. with plasma proteins / haemoglobin / as carbaminohaemoglobin;  | 3     |
| 1(f)(i)   | 3 marks for any 3 of:  (during exercise)  1 rate / depth of breathing increases;  2 additional muscles are used;  inspiration:  3 increases size / volume of the thorax / chest cavity / lungs;  4 helped by sternocleidomastoid / scalenes / pectoralis minor;  expiration:  5 pull ribcage quickly / powerfully downwards;  6 helped by internal intercostal muscles / rectus abdominus / abdominals;   | 3     |

© UCLES 2017 Page 3 of 9

| Question | Answer   | Marks |
|----------|--|-------|
| 1(f)(ii) | 4 marks for any 4 of:  | 4     |
|          | <ul> <li>cardiac hypertrophy;</li> <li>bradycardia;</li> <li>less oxygen used by heart – more available to muscles;</li> <li>increased capillary density / more capillaries at alveoli and / or muscle;</li> <li>increased blood flow to lungs / greater pulmonary diffusion gradient;</li> <li>increased number / size / density of mitochondria;</li> <li>increased myoglobin content;</li> <li>increased oxidative enzyme activity;</li> <li>increased glycogen / triglyceride stores;</li> <li>increased maximal minute ventilation;</li> <li>increased arterio-venous oxygen difference / VO<sub>2</sub> max.;</li> <li>increased blood volume / more red blood cells / erythrocytes / haemoglobin;</li> <li>delayed lactate threshold / OBLA;</li> </ul> |       |

© UCLES 2017 Page 4 of 9

| Question  | Answer   | Marks |
|-----------|--|-------|
| Section B |  |       |
| 2(a)      | 4 marks for:   | 4     |
|           | <ul> <li>Max. 3 marks if no examples.</li> <li>open – affected by the environment / needs adapting / closed-loop control / many decisions, e.g. pass in football / netball / basketball / tennis stroke;</li> <li>serial – skill made up of two or more discrete elements / sub-routines readily separated / separate skills involved in whole movement, e.g. a triple jump / a gymnastics routine;</li> <li>complex – many stimuli / lots of information to process / many decisions to make / more feedback / skill with more or many subroutines, e.g. basketball dribble / tennis serve / receiving / delivering a pass in a game;</li> <li>high organisation – sub-routines difficult to separate from whole movement / practised as part of whole movement / large amounts of information to be processed / many decisions to be made quickly, e.g. pole vault / complex gymnastic moves / diving / trampolining skill / discus / hammer throw;</li> </ul> |       |
| 2(b)(i)   | mark for:     innate / born with / heredity / genetic predisposition to certain  | 1     |
|           | activities / skills / tasks;   |       |
| 2(b)(ii)  | 2 marks for:   | 2     |
|           | <ul> <li>1 (gross motor ability) strength / speed / stamina / agility / power / eq;</li> <li>2 (psychomotor ability) balance / hand-eye co-ordination / spatial awareness / reaction time / eq.;</li> </ul>  |       |
| 2(c)      | 4 marks for 4 of:  | 4     |
|           | (sub-max. 1 mark) 1 example, high jump made-up of run-up, take-off, flight and landing / eq.;  |       |
|           | <ul> <li>(sub-max. 3 marks)</li> <li>series of sub-routines / set of neural commands;</li> <li>completed in the correct sequence / order;</li> <li>stored in long-term memory;</li> <li>run from short-term memory;</li> <li>effector mechanism / nervous system transfers EMP to muscles;</li> <li>well learnt sub-routines become sub-conscious / relegated for new skill to be developed;</li> </ul>  |       |

© UCLES 2017 Page 5 of 9

| Question | Answer   | Marks |
|----------|--|-------|
| 2(d)     | <ul> <li>6 marks for any 6 of:</li> <li>1 information stored in long-term memory;</li> <li>2 generalised series of motor programmes;</li> <li>3 recall schema;</li> <li>4 errors in practice are used to learn what not to do;</li> <li>5 coach manipulates environment so learner experiences variety of situations / varied practice;</li> <li>6 initial conditions – learner takes into account the environment;</li> <li>7 response specifications – learner decides what to do / how to perform skill;</li> <li>8 recognition schema controls the movement;</li> <li>9 sensory consequences – kinaesthetic / intrinsic feedback / feelings – to judge whether to modify movement / check whether it feels right;</li> <li>10 response outcomes – use knowledge of results to check whether outcome is effective;</li> </ul> | 6     |
| 2(e)     | 6 marks for 6 of:  (sub-max. 2 marks)  1 perceptual mechanisms – interprets / judges / identifies information;  2 perceptual mechanisms involves DCR process;  3 selective attention occurs;  (sub-max. 2 marks)  4 translatory mechanisms (decision-making) – chooses / decides action to take;  5 translatory mechanisms (decision-making) – involves STM / LTM;  (sub-max. 2 marks)  6 effector mechanisms – selects motor programme;  7 effector mechanisms – stored in LTM / run via STM;  8 effector mechanisms – programs response / relays decisions to muscular system;   | 6     |
| 2(f)(i)  | 3 marks for any 3 of:  1 identify errors; 2 correct / improve / adapt; 3 motivate / encourage / confidence; 4 reinforce effective movements / ensure repetition; 5 control stress / arousal / anxiety; 6 set goals for improvement;  | 3     |

© UCLES 2017 Page 6 of 9

| Question | Answer  | Marks |
|----------|---|-------|
| 2(f)(ii) | 4 marks for:  | 4     |
|          | Max. 2 marks without examples.  |       |
|          | 1 knowledge of performance: getting (intrinsic / extrinsic) feedback about<br>an action / movement;                       |       |
|          | <ul> <li>e.g. tennis serve technique OR getting information about whether a<br/>strategy worked in basketball;</li> </ul> |       |
|          | 3 knowledge of results: getting feedback from official / coach / crowd about outcome;                                     |       |
|          | 4 e.g. points awarded for floor routine OR points scored in basketball;   |       |

© UCLES 2017 Page 7 of 9

| Question  | Answer   | Marks |
|-----------|--|-------|
| Section C |  |       |
| 3(a)(i)   | 4 marks for 4 of:  | 4     |
|           | <ul> <li>(sub-max. 2 marks for active leisure:)</li> <li>1 activity done in free time / time away from obligations;</li> <li>2 for fitness / health benefits;</li> <li>3 taking part in outdoor activity as a life-time activity;</li> <li>(sub-max. 2 marks for adventure and risk:)</li> <li>4 outside of comfort zone / unpredictability of natural environment / feelings of challenge / fear of unknown;</li> <li>5 presence of danger / hazards / perceived or real;</li> <li>6 beginner – avoid (perceived) risk by careful planning / safety codes / equipment / risk assessments / subjective danger;</li> <li>7 expert – more risk / objective danger / takes on real risk;</li> </ul>                           |       |
| 3(a)(ii)  | 4 marks for any 4 of:  | 4     |
|           | <ul> <li>adapted equipment / facilities / developments in technology / inventions;</li> <li>equal opportunities / legislation / inclusion / social acceptance;</li> <li>increased funding;</li> <li>organisations / agencies / campaigns to help disabled;</li> <li>more specialised coaches / helpers / support for disabled;</li> <li>more disabled role models / media coverage of disabled performers;</li> <li>increased understanding / awareness of benefits of activity for the disabled;</li> <li>greater understanding of capabilities of the disabled;</li> </ul>   |       |
| 3(b)(i)   | 2 marks for any 2 of:  | 2     |
|           | <ul> <li>refers to performers who have reached excellence;</li> <li>this relates to national and international standards;</li> <li>top of the performance pyramid / few achieve this level;</li> <li>mostly professional / includes able-bodied or disabled;</li> </ul>  |       |
| 3(b)(ii)  | 5 marks for any 5 of:  | 5     |
|           | <ul> <li>talent-identification programme / talent spotting / regional scouts;</li> <li>attract funding / sponsorship / media income / TV deals / athlete personal award;</li> <li>high-quality facilities / centres of excellence;</li> <li>support, e.g. sport science / medical / psychological support / physiotherapy / nutritional advice / biomechanics;</li> <li>structured levels of competition;</li> <li>coaching structure / high-quality coaching;</li> <li>structured progression route / development squads / training camps;</li> <li>co-ordinated approach from sporting authorities / whole sport plans;</li> <li>holistic approach / education and career support / athlete career education;</li> </ul> |       |

© UCLES 2017 Page 8 of 9

| Question | Answer   | Marks |
|----------|--|-------|
| 3(c)     | 6 marks for any 6 of:  1 raise awareness through advertising / publicity / development officers / taster / promotional days;  2 reduce costs for use / make affordable / accessible;  3 develop existing / build facilities in inner city / deprived / rural areas;  4 use sport ambassadors / personalities / role models;  5 more scouts / coaches;  6 focus / target groups;  7 award schemes / extrinsic motivation;  8 modified / adapted sports;  9 improve links within schools / school-club links;  10 follow government guidelines, e.g. best value / equity policies;  11 change attitudes (prejudice / discrimination etc.) within the sport;  12 change structural barriers, e.g. membership restrictions / more clubs / leagues; | 9     |
| 3(d)(i)  | 5 marks for any 5 of:  1 importance of occasion / match / need to win / win-at-all-costs attitude; 2 media hype / local derby / importance of game; 3 incitement by crowds / opposition / retaliation / coach; 4 referee's decisions; 5 over-arousal of players / use of drugs / high adrenaline / stress; 6 frustration / losing / unable to play well; 7 type of activity – physical contact makes violence more prevalent; 8 use of weapons / cues – (ice) hockey sticks; 9 dehumanisation of players – helmets;  | 5     |
| 3(d)(ii) | <ul> <li>4 marks for any 4 of:</li> <li>campaigns to promote sportsmanship / fair play awards / educate;</li> <li>better officiating / citing after game / use of technology to help officials / fourth official;</li> <li>rules changed to promote fair play / no tackling from behind / late / high tackles;</li> <li>(on the field) penalties / sin bins / bookings;</li> <li>(off the field) fines / bans;</li> <li>punish the club – deduct points / matches behind closed doors;</li> <li>positive role models / name and shame bad role models;</li> <li>codes of conduct for players / spectators;</li> <li>drug testing;</li> <li>encourage respect for officials / captains only allowed to question decisions;</li> </ul>           | 4     |

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