#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

# MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

# 0413 PHYSICAL EDUCATION

0413/11

Paper 11, maximum raw mark 80

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#### Section A

- arranges meetings;
  - keeps minutes of the meeting;
  - may have responsibility for club fixtures;
  - may have responsibility for membership;
  - deals with correspondence/letters/documents/paper work;

Candidates can name an appropriate administrative task.

**No mark** for financial related tasks or following the instructions of the manager.

[1]

- Limited channel capacity means that it can only process a limited amount of information at any one time.
  - The system could get overloaded and cause confusion/processing it all at once is too confusing.
  - If skills are complex they need to be broken down into smaller components if not practice is difficult/easier to understand.
  - Skills will not easily go into the long term memory if practice is difficult.
  - Allows you to focus on the important parts.

No mark for easier to learn new skill

[1]

- seems to have time to execute skills/more accurate/more consistent/efficient;
  - seems to be in the right place at the right time/use right skills at the right time;
  - require less effort than a less skilled performer to complete tasks;
  - less likely to cause injury to themselves or others;
  - has a high level of success;
  - adapts skills to different situations;

[1]

Moves a limb or limbs back towards the central axis of the body.

[1]

- enable players to lose weight quickly/make weight categories;
  - masks the taking of illegal drugs by flushing them out of the body;
  - releases water from the body;
  - helps maintain muscle tone;
  - gets rid of toxins;

Answers must relate to the physical effects

No mark for improves performance

[1]

- 6 Increases in:
  - workload/works harder than usual;
  - frequency of exercise;
  - intensity how hard you work;
  - time that is spent exercising;

Give credit for any examples of the above.

[1]

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- provide activities to local communities;
  - meet local demands/what the community wants;
  - easily accessible to the local community;
  - provide additional activities that do not already exist;
  - cheap or free;

Do not accept facilities. The question assumes facilities are already in place.

[1]

- There would be an increase in the amount of blood pumped around the body/lower resting heart rate.
  - There would be an increase in the amount of oxygen delivered to muscles/able to go on for longer/increased stamina.
  - There would be an improvement in gaseous exchange.

Answer must show an increase/improvement.

[1]

- **9** The interest of parents and other members of the family.
  - Sports or sports stars that are frequently on the television/media coverage/role models.
  - Peer pressure.
  - Access transport and availability.
  - Experience of the school curriculum/activities after school.
  - Fun/enjoyment.

No mark for costs/physical size.

[2]

- 10 It helps remove unabsorbed foods and other waste products.
  - Water is a key to chemical reactions.
  - An essential part of blood which carries oxygen and nutrients around the body.
  - Stops the body from overheating.
  - Allows hydration/replaces fluids/stops headaches, dizziness, etc.
  - Helps maintain muscle tone.
  - Gets rid of toxins.
  - Keeps performers healthy.

[2]

- 11 Answers must relate to the named activity.
  - An example could be:

hill walking – physically being able to walk for a prolonged period; coping with the changes in the environment – ability to read a map – being able to plan with safety in mind Include the responses dangers/unknown surprises.

Answers must be adventurous and not just outside activities.

1 mark for activity and 1 for the challenge.

[2]

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- Changes to working patterns allow people to take part in sports at a variety of times rather than just at weekends.
  - People have more holiday time that can be used for sporting activities.
  - Sporting holidays give people opportunities to participate sailing, golf, etc.
  - Unemployment.
  - Increased workload can reduce opportunities.
  - Early retirement.

Answer must relate to work rather than family demands.

No mark for stress. [2]

- Relaxation of rules to allow access in certain cultures women are not allowed to wear swimming costumes but could take part if they are allowed to cover arms and legs.
  - Affordable sports.
  - Providing sports that are traditional in different cultures.
  - Provide sports that are popular.
  - Ensure good access for disabled participants to sports centres.
  - Provide coaching for all levels of performers.
  - Provide equal access and opportunities for women.
  - Provide crèche facilities that allow women to participate.
  - Provide opportunities through competitions/tournaments/events/local teams.
- **14** Schools' sport have a pyramid structure that allows elite performers to play internationally.
  - School based competition at all levels.
  - Scholarships allow students to attend university and continue to study and play at the highest level.
  - Schools offer a variety of examination courses that create a high level of understanding of sports.
  - Schools have links with clubs that allow students to play outside the school environment.
  - Schools allow access to high quality facilities/equipment.
  - Schools can provide access to top quality coaching and teaching.

No mark for PE lessons must indicate extra/higher.

[2]

[Total: 20]

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#### **Section B**

# **Factors Affecting Performance**

- **B1** (a) make the blood clot/forms a scab;
  - they stick together in cuts and make fibres grow;
  - prevents infection;
  - stops bleeding; [1]
  - (b) (i) endurance events (cycling/rowing);
    - sports with an endurance element;
    - long-distance running events;

[1]

- (ii) The number of red blood cells increase.
  - Haemoglobin concentration increases.
  - Initial increases in heart rate/stroke volume.
  - More efficient use of oxygen/more used to working with less oxygen/benefits when returning to sea level.
  - No mark for more oxygen.

[1]

(c) (i) • the femur

[1]

- (ii) quadriceps 4 muscles
  - hamstring 3 muscles
    - gluteals 3 muscles [1]
- (iii) muscles work in pairs;

Credit should not be given for just naming the movement.

Movement – flexion/bending the knee

- muscular contraction takes place that causes the hamstring to shorten;
- hamstring acts as the prime mover;
- the quadriceps lengthen;
- the muscle tendon at the point of origin is pulled towards the point of origin;
- this movement draws the leg back;

Movement – extension/straightening the leg

- the process reverses;
- the hamstring lengthens;
- the quadriceps becomes the prime mover;
- the gluteals help straighten the leg;

[4]

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# (d) Inhaling

- the intercostals muscles contract;
- the rib cage is pulled upwards;
- the chest expands;
- the diaphragm contracts, causing it to flatten;
- this makes the chest larger;
- the decrease in air pressure allows air to move into the lungs;

#### Exhaling

- the intercostals muscles relax;
- the rib cages lowers;
- the chest cavity gets smaller;
- the diaphragm relaxes causing it to bulge upwards;
- the lungs become compressed thus forcing the air out of the lungs;
- breathing becomes faster/heavier/CO<sub>2</sub> being breathed out is increased/gaseous exchange becomes quicker;
- the amount of oxygen breathed in increases;

No mark for heart related responses.

[3]

- (e) (i) Candidates may describe the Yerkes–Dodson Theory and credit should be given.
  - arousal is low the quality of the performance is poor (can give examples of reasons for the performance is poor);
  - when arousal is at an appropriate level the performance will be at the optimum level (examples accepted);
  - when arousal is too high performance is poor (examples accepted);
  - (ii) lack of concentration;
    - little energy;
    - over aggressive;
    - easily distracted from the task/make mistakes;
    - no credit given if examples used in part (i) are also used in part (ii);
  - (iii) When you are frightened or nervous adrenalin is squirted into the blood.
    - It makes the heart beat faster so the athlete is ready to perform.
    - There is an increase in the amount of oxygen and glucose to ensure muscles are ready for action.
    - Blood vessels in the gut constrict shunting more blood to the muscle.
    - It makes muscles tense, ready for action.

Answer must relate to the physical effects of adrenalin and not just the effect on performance. [2]

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- (f) (i) Health related fitness allows a person to cope with the every day demands of life.
  - Health related fitness could be described as general fitness.
  - Skill related fitness is specific to a sport or activity.

[1]

#### (ii) Health Related

Cardio vascular endurance

The ability to perform for a long period of time, cross country or middle distance runner.

Muscular endurance

The ability for muscles to repeat contractions without tiring – a rower or cyclist needs to be able to maintain pace throughout the race.

Stamina

The ability to keep going for long periods of time – a mid-field player able to play for the whole game.

Strength

The maximum force that can be developed by muscles in a single contraction – the ability to putt the shot a good distance, or weight-lifting heavy weights.

Flexibility

The range of movement at a given joint – a gymnast would be able to execute complex movements, a hurdler is able to bring his trailing leg through to ensure good leg speed. To be able to run quickly over the hurdles.

Speed

The ability to move a body part quickly – a javelin thrower's ability to bring his throwing arm through the throwing action quickly to throw further, this applied to any throwing action. [2]

#### Skill Related

Explosive strength or power

The ability to life weight with speed – weight lifter/prop forward in the scrum.

Agility

The ability to change direction quickly – a footballer able to dribble the ball at pace, a rugby player changing direction to beat an opponent.

Balance

The ability to hold a position without falling – holding a gymnastic balance.

Co-ordination

The ability to move the body parts smoothly and accurately in response to your senses – returning a shot in tennis, catching a ball at the line out in rugby.

Fast reactions

Reaction time – the speed of reaction to a stimulus – a sprinter leaving the block at the start of a sprint race, a goalkeeper reacting to a shot at goal.

Movement time – the amount of time it takes to initiate a movement and complete.

Timing

The ability to act at just the right time.

[2]

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- (iii) Balance stork test
  - 1. blindfold subject
  - 2. place hands on hips
  - 3. lift one leg and place against the knee of the opposite leg
  - 4. time taken as long as subject is stable
  - Agility Illinois agility run
    - 1. set out a course using cones
    - 2. the subject sprints to the first cone
    - 3. subject weaves in and out of cones without touching them
    - 4. sprints from the last cone to the end

If candidates provide a diagram credit should be given.

- Fast Reactions plate tapping test
  - stand in front of a table with two rubber plates and rectangular disc on the surface
  - 2. place non-preferred hand on the centre rectangle
  - 3. count how many times the subject can move his hand between the two discs without moving his other hand from the centre rectangle in one minute
- Explosive power or strength vertical jumps
  - 1. stand sideways to a wall
  - 2. mark a point at stretch height
  - 3. jump and touch/mark the highest point of the jump
  - 4. measure the distance between the two points

[2]

[Total: 25]

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# Health, Safety and Training

- B2 (a) build/strengthens muscle;
  - repair tissues;
  - makes blood;
  - used for energy when carbohydrates and fats run out (accept energy on its own);
  - **(b)** The answer should relate to situations that could result in the performer needing to stop training.
    - If the performer lifts weights that are too heavy injuries may occur.
    - Lifting weights that are too heavy will result in the use of poor technique resulting in no improvement or strain injuries.
    - If overload is not producing progress boredom can set in and motivation lost.
    - Too many reps can result in soreness and joint pain that results in the need to stop training.
  - (c) (i) Strain
    - a soft tissue injury to a muscle;
    - a tear in a muscle or tendon;
    - a sudden sharp pain at the point of the tear;
    - swelling/bruising/limping;
    - stiffness and sometimes cramp;

Credit can be given if the candidate gives an example as the location – naming a muscle/tendon. [2]

- (ii) RICE will not be given credit, the answer requires a description of the application of one of the components
  - Rest the player must stop all movement and sit or lay down.
  - Ice cool the injured area place ice on the injured area covered in a cloth so it does not come into direct contact with the skin.
  - Compression bandage the injured area firmly using a crêpe bandage.
  - Elevation place something under the injured area so that it is higher than the heart to reduce blood flow to the injured area. [1]

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- (d) (i) Advantages of Fartlek Training
  - the change of pace helps to recreate the different speeds needed during the race;
  - variety can be introduced by cycling, etc. to add variety without changing the type of training method;
  - overload can be increased with ease;
  - easy to organise a training programme;
  - easier to relate to stamina;
  - easy to adapt to the needs of the athlete;
  - change of terrain;

# Disadvantages of Circuit Training

- it can take a long time to set up;
- difficult to focus a circuit just on one aspect of fitness;
- a circuit takes a great deal of planning;
- tends to be strength developing activities;

[3]

[4]

- (ii) difficult to tell how hard an athlete is training;
  - it requires determination on the part of athlete to ensure the intensity during training;
  - needs space; [1]
- (e) the experience of the group in that particular environment;
  - the experience of the leaders to undertake the walk;
  - qualifications of the leader which includes first aid/level of supervision;
  - the appropriateness of the walk in relation to age, health, etc.;
  - the distance of the walk in relation to the time available;
  - the suitability of the equipment being used clothing/footwear;
  - first aid equipment/water, etc.;
  - recent survey of the area to ensure walk is still suitable including access to up to date maps/risk assessment;
  - methods of communication in case of injury mobile phone;
  - weather reports immediately prior to setting off on the walk;
  - planned route with emergency routes off the hills in case of injury;

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#### **(f)** 100m

- The event uses the anaerobic systems.
- Energy is required quickly.
- Oxygen cannot reach the muscles quickly enough to provide aerobic energy.
- Energy is only required for a few seconds with high levels of intensity.
- Muscles contract very powerfully/explosive movement.

#### 400m

- the athlete will start the run using anaerobic respiration for a period of about 100m;
- respiration changes to aerobic;
- uses a combination of energy systems;
- oxygen reaches muscles enabling aerobic contraction to take place;
- there is an increase in pace during the second part of the race which results in an increase in demands for energy;
- in the final sprint the anaerobic system will be used again;

#### Marathon

- the entire race can use aerobic respiration;
- the race is generally even paced;
- oxygen can be supplied to muscles at a constant pace;
- lactic acid is built up very slowly;
- carbon dioxide is excreted through the lungs which helps prevent lactic acid being built up;
- if there is a sprint at the end of the race the athlete will use the aerobic system;

Max of two marks per event

[6]

[Total: 20]

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# Reasons and opportunities for participation in physical education

- B3 (a) (i) Olympics;
  - World Cup in football, rugby;
  - Commonwealth Games;

[1]

- (ii) build new stadia that can host matches, events;
  - provide training centres;
  - increased publicity will increase interest in the sport;
  - increase in funding can provide improved opportunities;
  - improvements in coaching structures to improve opportunities of success;
  - traditionally the host nation has a higher than normal level of success;
  - increases the level of interest and participation;
  - host nation does not have to qualify;

[2]

- (iii) improved international standing of the host nation;
  - improved road network;
  - improved public transport;
  - improved international travel network ports, airports;
  - communication centres and an improvement to television and radio technology;
  - additional housing if an Olympic village has been developed;
  - increase in the number and quality of hotels;
  - increase in the number and quality of restaurants;
  - increase in the economy due to the number of visitors;
  - greater wealth due to the increase in employment opportunities;
  - improvement in the economy due to companies working on the development of the sites;
  - improvement in the range of sporting opportunities due to the increase in facilities;
  - feel good factor;

Answer must not be sport related.

[3]

- (b) (i) The cost of the event may be too great without a sponsor meeting the costs/provide equipment/kit/transport.
  - A sponsor will bring a high level of advertising/better promotion.
  - An event linked to a major sponsor will help attract better performers/and result in more people watching the event.
  - If the event makes a loss the sponsors will cover the costs.

[2]

- (ii) The event may not link with the company image.
  - The event/people may have a poor reputation and this could reflect on the company.
  - The event may not attract publicity or television coverage.
  - The cost may be too great.
  - If the event has a history of poor behaviour/failure the company may not want to be linked.

Must give reason – not to accept don't like/background

[2]

- (iii) high level of advertising/improve image;
  - associated with a popular event improves the view of the product;
  - often tax benefits;
  - can use the event as a corporate event for customers;

[1]

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- (c) (i) sport has become a high profile activity;
  - sport is televised from around the world live/improved technology/ease of televising events:
  - the range of sports televised has increased greatly;
  - sports personalities have become celebrities and attract a high level of interest;
  - in order to attract bigger audiences television companies try to get exclusive rights to televise events;
  - greater interest in sports;

[2]

- (ii) sports played at times that suit television companies;
  - rules are altered to make them more suitable for television audiences;
  - sports are adapted for television coverage;
  - television coverage has led to changes in the use of technology for referring;
  - kit changes with names of shirts to help identify players;
  - some sports are played just for entertainment i.e. wrestling;

[2]

[Total: 15]