### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

# MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

# 0413 PHYSICAL EDUCATION

0413/11

Paper 1, maximum raw mark 80

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 must be read in conjunction with the question papers and the report on the examination.

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

#### Section A

A particular action or set of actions that create movement. Credit can be given for examples;

- walking
- running
- crawling
- rolling etc. [1]
- 2 Answers that relate to training should not be given credit as it forms part of the question.
  - eating a balanced diet
  - getting enough sleep
  - having fun/enjoyment
  - · having stable relationships
  - working or feeling you have a place in society

[1]

- provides social activities
  - opportunities to take part in activities with friends/easy access to a club
  - meet friends and new people
  - develop social skills such as co-operation, teamwork/improving relationships

[1]

- the hormone called adrenalin is released into the blood stream
  - the heart rate increases
  - more oxygen and glucose are pumped to the muscle
  - blood vessels in the gut and under the skin constrict, shunting more blood to the muscles
  - the muscles tense, ready for action/burst of energy/muscles shiver/more alert
  - blood pressure increases
- collisions with another player
  - hit in the chest by a ball
  - falling on the ground

Examples such as a tackle in rugby could be given credit as there is a likelihood of contact being made on the trunk of the body. The response of being hit would need more information to be given credit.

[1]

raises co	Mark Scheme: Teachers' version IGCSE – May/June 2011	Syllabus 0413	Paper
raises co	IGCSE – May/June 2011		44
raises co		0410	11
improves improves have fun make frie	<u> </u>	their interests	[2]
carries of picks up combined helps reg	xygen to muscle cells carbon dioxide and expires it as cellular waste s with nitric acid to help regulate blood pressure gulate blood flow s carbon dioxide from tissues back to lungs		[2]
age current le weight medical I is the per BMI amount of	evel of fitness  coackground/injuries  rson a smoker/do they drink alcohol  of time able to commit to training	iin	[2]
chairpers vice-chai treasurer	son rperson		[2]
muscular strong fo strong th	r – needed to push the shot with power rearms needed to hold/grip the shot ighs to enable the athlete to move across the circle/	/push	[2]
fitness e break in illness injury holiday commitm loss of in	training can be a result of:  nents of work/family terest	training you will lo	ose the level of
	combines carries of picks up combines helps reg transport regulates  type of si age current le weight medical I is the pel BMI amount of backgrou  secretary chairpers vice-chai treasurer fixtures s  broad sh muscular strong fo strong th has bulk  reversibil fitness e break in illness injury holiday commitm loss of in	combines with oxygen carries oxygen to muscle cells picks up carbon dioxide and expires it as cellular waste combines with nitric acid to help regulate blood pressure helps regulate blood flow transports carbon dioxide from tissues back to lungs regulates iron levels  type of sport wanting to take part in/reason for wanting to traage current level of fitness weight medical background/injuries is the person a smoker/do they drink alcohol BMI amount of time able to commit to training background of the person in relation to sport  secretary chairperson vice-chairperson treasurer fixtures secretary  broad shoulders helps ensure muscular development muscular – needed to push the shot with power strong forearms needed to hold/grip the shot strong thighs to enable the athlete to move across the circle has bulk needed to provide power  reversibility – fitness is reversible, when there is a break in fitness e break in training can be a result of: illness injury	combines with oxygen carries oxygen to muscle cells picks up carbon dioxide and expires it as cellular waste combines with nitric acid to help regulate blood pressure helps regulate blood flow transports carbon dioxide from tissues back to lungs regulates iron levels  type of sport wanting to take part in/reason for wanting to train age current level of fitness weight medical background/injuries is the person a smoker/do they drink alcohol BMI amount of time able to commit to training background of the person in relation to sport  secretary chairperson vice-chairperson treasurer fixtures secretary  broad shoulders helps ensure muscular development muscular – needed to push the shot with power strong forearms needed to hold/grip the shot strong thighs to enable the athlete to move across the circle/push has bulk needed to provide power  reversibility – fitness is reversible, when there is a break in training you will lef fitness e break in training can be a result of: illness injury holiday commitments of work/family loss of interest

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

- 12 Candidates who respond "the company do not want to" must give a reason to gain a mark.
  - cost of sponsoring the event
  - not an activity that the company wish to be associated with/events may not meet the company image
  - the demands of the event organisers too great/lack of confidence in the event organiser
  - the event traditionally does not create enough interest
  - the event does not provide enough publicity/not on the television
  - the event does not provide enough corporate opportunities for the sponsor

[3]

[Total: 20]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

#### Section B

# **Factors Affecting Performance**

- **B1** (a) The skill described must be one:
  - that varies in its outcome
  - whose outcome depends on the environment.

Examples could include saving the ball in football, hitting a forehand in tennis, volleyball spike. [1]

- (b) Causes:
  - bright lights
  - the crowd
  - noise
  - the importance of the event/match
  - aggression of other players/crowd
  - over motivated by the coach/family
  - involvement of the media

#### Effects:

- feeling nervous
- feeling sick
- loss of concentration/makes mistakes
- sweating/expends nervous energy
- [3] over aggressive
- Description of type of joint (c) (i) •
  - Slightly moveable/cartilaginous joint
  - (ii) Cartilage
  - (iii) Acts as a shock absorber
    - Limits movement
    - Reduces friction/pain/stops bones rubbing together
  - [3]
- (d) Ensures fair competition
  - Can cause long term health problems e.g. cancer/heart disease
  - Pain and fatigue can be masked causing long term injury
  - Can change behaviour
  - Can cause the performer to become addicted
  - Use of some substances is illegal
  - Maintain the image of the sport/integrity

[3]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

- (e) (i) the resting heart rate is lower in person A which indicates a greater level of fitness
  - person A is able to use oxygen more efficiently
  - person A is able to expire carbon dioxide more efficiently
  - (ii) demand for oxygen is reduced quicker so heart rate is reduced
    - oxygen removes lactic acid from the body quicker
    - oxygen debt after exercise is smaller

[1]

- (iii) age maximum fitness usually occurs in your twenties
  - gender from about 11 boys grow at a faster rate
  - build the somatotyping makes certain builds more suitable for some sports
  - diet it is important that performers have a balanced diet
  - amount of exercise taken regular exercise is important to maintain a level of fitness
  - illness/injury/fatigue makes it difficult to engage in regular activities
  - drug taking social drugs reduce levels of fitness and can damage your health
  - levels of stress can harm health making it difficult to exercise
  - environment living in areas of pollution reduces health, living at altitude brings certain physical benefits [2]
- (f) Candidates must name both muscles to gain two marks. If a single muscle is named no mark should be awarded.

Examples could be: bicep /tricep

quadriceps/hamstring

# Creation of movement

- muscles can only pull cannot push
- muscles work across the joint
- one end is attached to a fixed bone origin
- when the muscle contracts it pulls on the moveable bone insertion
- when one muscle contracts prime mover or agonist
- the other in the pair relaxes antagonist
- the roles reverse when the movement reverses
- when the agonist contracts other muscles also contract to support the contraction synergists

Candidates who give bicep contracts/tricep relaxes = 1 mark

[5]

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

- (g) (i) Candidates may describe activities such as changing direction when playing football to beat a player, changing direction when dribbling a ball in basketball, etc. [1]
  - (ii) balancing activities
    - short shuttle runs to develop the ability to turn at speed
    - · stretching activities to improve muscle flexibility
    - muscle speed training to improve reflexes
    - exercises should be done at speed

[1]

(iii) One mark given for the test being named and one mark for each correct description of that test

Test could include

- 5 metre shuttle run
- zig zag test
- T test
- Illinois Agility Test

Marks should only be awarded for a recognised test and not for agility exercises.

A mark can be awarded for administration of the test or naming/describing the equipment used in the test.

[4]

[Total: 25]

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

# Health, Safety and Training

B2 (a) • makes muscles tired

- causes pain in the muscles
- performers must stop or they could collapse

[1]

- (b) Carbohydrates
  - provide a ready source of energy/able to perform for longer
  - provide energy but no other nutrients so it is easy to monitor diet intake
     Protein
  - builds muscle tissue/makes the body stronger
  - repairs tissue
  - can be used as an energy system

[2]

- (c) knowing the rules act as a referee
  - aware of safety requirements of the activity complete risk assessment
  - maintains behaviour of players
  - ensures that competitors are evenly matched physically/age/ability
  - checks equipment/ground etc
  - is aware of the levels of ability of the performers and that they are matched to the type of activity/fitness of the player appropriate to the activity
  - ensures the safety of players from people watching/spectators
  - teaches the safety aspects of the game/activity
  - teaches the performer skills to maintain safety

[3]

- (d) The answers MUST relate/make reference to sprint training. If candidates give the training principles without applying them marks should not be given.
  - Specificity

the training should be specific to sprint work examples

examples

training should be completed at maximum speed

short sprints from a flying start 3 x 30 m

short sprints from a standing start 3 x 40 m

long sprints from a flying start 3 x 100 m

long sprints from a standing start 3 x 100 m

employing different types of training – given examples of resistance training

overload

increase the work load

Increase the number of repetitions

decrease the rest period between the repetitions

increase the distance of the sprint 30 – 40 m etc

progression

increase the length of time a training session lasts

increase the number of training sessions each week

reversibility

the training sessions should be stopped if the time taken for the repetitions starts to increase as the performer is getting tired

If the FITT principles are used this can gain 1 mark max as an example of overload.

[3]

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

(e) • cool down − prevents soreness

helps clear lactic acid from the muscles loosens tight muscles

Candidates may give examples such as light jog, stretching activities

- eat replace energy used in training particularly carbohydrates
- drink water rehydrate to replace fluids lost through sweating
- rest aids muscle repair
- plunge pools players immerse in cold water to reduce muscle swelling, tears, etc
- wear compression garments to reduce muscle swelling

[4]

# (f)(i + ii) Respiratory system

- changes in breathing rates
- changes to the structure of the lungs
- volumes of oxygen used change in the respiratory system
- the gas exchange process improves
- improvement in the delivery of oxygen to the muscles
- the rib muscles and diaphragm grow stronger,
- chest cavity becomes larger increases lung capacity which enables more oxygen to be breathed in and increases the amount of carbon dioxide
- more capillaries grow around the alveoli
- more blood is available for gas exchange; allows the body to exercise for longer.

# **Circulatory System**

- the heart grows larger so it can hold more blood
- the body makes more blood with more red cells more oxygen can be carried
- arteries grow larger and more elastic blood pressure drops [3/4]
- the resting heart rate falls [4/3]
- allows performers to play for longer

[Total: 20]

[7]

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

# Reasons and Opportunities for participation in physical activity

- **B3** (a) financial ability to pay for equipment and entrance fees
  - work arrangements/unemployment
  - family commitments/peer pressure
  - environment, location of where they live.

[1]

- (b) attracts less sponsorship
  - less money to support the sport
  - harder to gain government support/funding
  - people are less likely to understand the sport and participate
  - schools are less likely to promote the sport
  - people would rather watch popular sports than try less popular ones
  - if the sport is poorly presented it may be seen as boring and discourage participation

The opposite responses giving the positive responses should be given credit.

[2]

(c) Examples could be: Kenya, Ethiopia – distance running

New Zealand – rugby Fiji – rugby sevens Brazil – football Indonesia – badminton

indonesia – badi

Reasons for developing expertise:

- environment/geographical where they live; e.g. Nordic sportsmen are more likely to live where there are large falls of snow
- physical traits some nationalities are naturally more suited to certain types of activities
- financial some countries fund certain sports at a very high level in comparison to other activities – Jamaica funds its track athletes at a high level
- traditional some countries have a history of success and therefore, young children are encouraged to play many role models.
- cultural some countries have aspects of sport entwined with their culture [2]
- (d) identify the needs of the local community/targeted advertising
  - run specialist classes in local sports centres
  - appoint a community sports coordinator to work with minority groups/create greater links with schools
  - work with local community groups to encourage participation in targeted sports
  - provide dual use facilities so the community can link with schools
  - relax the rules to encourage participation i.e. women do not have to wear traditional swimming costumes if this conflicts with cultural views
     [3]

Page 11	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0413	11

- (e) parental support
  - access to transport public or parents having a car
  - family interest in sport
  - activities that are available in school
  - peer pressure/fashion/role models influence a performer/encouraged to join a team
  - location, if they live near a facility
  - some activities may have an age restriction e.g. use of weights
  - cost may be too great (if there is a number of siblings)
  - too much school work may reduce opportunities
  - school attitudes to promoting sport/school facilities that may be available

[3]

- (f) players lose interest in playing, more interested in the fame and publicity
  - media intrusion into their private life makes it difficult to concentrate on training/playing
  - media demands for interviews etc. can cause disruption to training
  - media can find sensationalist stories that disrupts the lives of performers
  - the media can undermine the confidence of a player by predicting or reporting on poor performance
  - the media can influence crowds that in turn affects their attitude towards individual players
  - the media can influence team selection
  - pressure on performers to compete more than they should i.e. athletes running when not fully fit.
  - too much positive coverage can make a performer complacent

[4]

[Total: 15]