

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

0413/13

Paper 13, 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.

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UNIVERSITY of CAMBRIDGE International Examinations

	Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2010	0413	13
		Section A		
1	Provides: • Shape and • Moveme	nd support;		
	ProtectioBlood pro	n;		[1]
2	relate to the e • Able • Can	st relate to performance i.e. cope with stress will r effect on performance. to cope with the stress of losing and failure; control his/her emotions so they are not distracted	-	
	FeelEnjo	game; s positive about performing; ys taking part regardless of the outcome; fident when playing/relaxed;		[1]
3		eed to give at least one aspect of the definition to g a person has when not working or sleeping.	gain a mark.	[1]
4	Answers sho	uld state: prop forward – given credit, whereas rugt	by should not be g	given credit. [1]
5	Protein;			[1]
6	Usually cUsually r	access/increase in participation; cheaper than commercial facilities; ecognises the needs of the local community; the range of sports available;		[1]
7	 Accuracy Anticipat Seems to Can ada 	s of the skilled performer must relate to the activity, / – most serves are accurate; ion – seems to be able to move across the court to o select the most appropriate shot, knows when to pt shots and still be effective, when he chases a ba ormer can perform a shot quickly – volley near to th	return shots easil play a backhand o Il out of court;	•
8	 Use corr Know the Check su Does not Ensure content 	o and cool down (if both are given award only 1 man ect equipment; e rules and regulations; urfaces/equipment and facilities are safe to use; t participate when already injured/ill/tired; coach/teacher is present; for the activity/play at an appropriate level;	ſk);	[2]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0413	13

- **9** One mark given for the example the reason must relate to the example given i.e. Kenya produces many long/middle distance athletes.
 - Reason many athletes live at altitude which helps performance when returning to sea level to compete;

Reason – Kenya has produced a number of Olympic champions since 1960 and as a result it has become traditional for athletes to want to compete in this type of event; [2]

- **10** Red cells carry oxygen, the more red cells the more oxygen can be delivered to muscles, therefore, the performer can participate longer;
 - White cells defence against infection and disease;
 - Platelets help with blood clotting, in contact sports cuts are quite common so it prevents significant blood loss;
 - Plasma allows blood to flow, it carries adrenaline which is important for a performer. Carbon dioxide is also carried in plasma;
 - Haemoglobin is part of the red blood cells and carries oxygen; [2]
- **11 (i)** Pale grey clammy skin;
 - Weak, rapid pulse;
 - Feeling weak and dizzy/faint/blurred vision;
 - Cramp and headaches;
 - (ii) Lie the casualty down in a cool, shady place;
 - Raise legs;
 - Give frequent sips of a weak solution of salt in water;
 - Cool the body by spraying water or fanning;
 - Call a doctor;
- **12** Pride in representing their country- irrespective of any financial reward;
 - The Olympic Games represents a unique experience/only happens every 4 years;
 - To win a gold medal would raise the profile of the individual/chance to win a medal could be a once only opportunity;
 - The history of the games encourages a player to be involved;
 - Winning the Olympics in any sport is seen as the pinnacle of achievement/compete at the highest level;
 - Enhance reputation/gain more opportunities to gain sponsorship/greater recognition; [3]

[Total: 20]

[3]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0413	13

Section B

Factors Affecting Performance

- **B1 (a)** Too much information can cause confusion/causes overload/makes it difficult to remember information;
 - Break down complex skills into small parts and learn them separately before putting them back together;
 - It becomes possible to focus on the most important aspects of the skill;
 - Easier to identify weaknesses;
 - (b) To gain a mark candidates should give an example of an activity and how results provide feedback.

Examples such as athletics - time/distance;

swimming – time;

gymnastics - judges scores;

[1]

[2]

[3]

[1]

- (c) Specificity as the event would require endurance the exercises would target either the main muscle groups legs or the need to improve endurance;
 - Overload make the body work harder it will then adapt to the increased demands (if the candidate gives an example from FIT they should be given credit – Frequency, intensity, time);
 - Progression the body must adapt gradually. It cannot do so overnight;

Candidates can gain marks for giving an example once they have named the principle. [2] 1 mark for the training principle and 1 mark for the application.

(d) • Fixed/immoveable/fiberous joints Example between the plates in the cranium;

 Slightly moveable/cartilaginous joint Example Between two vertebrae Ribs and sterum Pelvis;

- (e) Help the performer to remain calm/relaxed;
 - Allows the level of arousal to be controlled;
 - Allows the performer to mentally rehearse their performance/greater focus;
 - Increases awareness;
 - Allows the performer to go through a game plan/plan moves;
 - Motivates by allowing the performer to imagine the outcome/gives confidence; [2]
- (f) Lungs start to breathe faster/deeper;
 - Oxygen is taken into the body quicker;
 - Carbon dioxide is removed quicker/gas exchange is quicker;
 - Increase in respiratory rate/tidal volume/minute volume;
 - The intercostal muscles relax and contract quicker;
 - The diaphragm contacts and relaxes to change the space in the chest area;
 - The amount of oxygen taken to the muscles increases;

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0413	13

- (g) (i) Agility the ability to change direction quickly which would be of use in floor routines;
 - Balance being able to hold a position without wobbling on the bars;
 - Co ordination being able to link two or more movements;
 - Explosive strength strength and speed is needed when vaulting;
 - Timing being able to adjust and land a somersault;

Candidates can use any example from gymnastics to illustrate the component.

- (ii) Agility Illonois Agility Test (give credit if the candidate draws a diagram to illustrate their answer);
 - The performer must complete the course as quickly as possible;
 - Cones are used to mark out a course;
 - The performer must avoid the cones by weaving in and out of the cones;
 - Time is taken over two attempts and the fastest recorded;

Balance – Stork Stand Test.

- Place hands on hips;
- Place the toes of one leg against the knee of the supporting leg;
- Time starts when the performer is steady and stops when they wobble;

Co ordination – Alternate hand wall test.

- Stand 2 metres from a wall;
- Throw a ball underarm;
- Catch with the other hand;
- Repeat for 30 seconds and record;

Explosive strength – standing broad jump.

- Take off and landing mats must be on the same level and firmly fixed on the floor;
- A calibrated mat should be used;
- Stand with both feet behind the start line;
- Jump as far as possible landing on both feet;
- Measure the distance;

[3]

[2]

[4]

- (h) (i) Voluntary muscles are in our control/works without thinking;
 - Voluntary muscles allow movement/contract;
 - Voluntary muscles are attached to bones;
 - Contains muscle fibre;
 - (ii) Candidates must name correctly the pair of muscle creating the movement only correct naming should gain marks.

Candidates can gain a max of 3 marks if they fail to name an appropriate muscle pair.

- Muscles can only pull;
- Muscles are attached to the bone by tendons/points of origin and insertion;
- When one muscle contracts the other muscle relaxes;
- The muscle that contracts to produce movement is called the prime mover;
- The muscle tendon at the point of insertion is pulled towards the point of origin; [4]

If an explanation is given of muscle contraction/relaxes give 2 marks.

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Page 6			Syllabus	Paper
		IGCSE – May/June 2010	0413	13
(iii)	•	A muscle which contracts in order to assist the prir Helps the agonist to work smoothly;	ne mover;	
	•	Stabilises the joint;		[1]
				[Total: 25]
Health, Safe	ety a	nd Training		
B2 (a) • •		eness and joint pain/stress related injuries; quent colds/flu; d		
•		s of appetite;		[1]
(b) (i)	Exa	wers should be any occasion in a game that require mples such as hurdling, vertical jumping in baske j jump, triple jump, jumping to head a ball in footbal	tball, volleyball, ju	mping phase in [1]
(ii)	• • •	Repeated jumping; Squat thrusts; Repeating standing long jump; Bounding; Repeating Jumping onto a box;		[1]
(iii)	• • • • •	Increases muscle tone; Improves muscle response time; Improves balance/posture; Improves flexibility/reduces the possibility of injury; Improves muscle performance; Improves co ordination;		[1]

⁽c) (i)

Nutrient	<u>Benefit</u>	
Protein	Helps repair of cells	
Carbohydrates	Main source of energy	
• Fibre	It clears out the gut	

[2]

(ii) The answer should relate to the benefits that would result from a change in diet i.e. extra/additional carbohydrates would benefit endurance athletes by providing more energy.
High protein for muscle building useful in strength activities such as weight lifting, rugby.

High protein for muscle building useful in strength activities such as weight lifting, rugby, etc.

Maintaining a balanced diet can help a performer maintain body shape/stay within weight categories. [2]

Page 7			Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2010	0413	13
(d)	(i)	• • •	An activity that is largely endurance – answers that be given credit; Long distance running – marathon; Long distance swimming (just swimming no credit) Triathlon;	-	mes should not [1]
	(ii)	• • • • •	The heart grows larger/more efficient/contracts stro The walls of the heart grow a little thicker/more mus Volume of blood held in the heart increases; The body makes more blood cells which increases More oxygen can be carried to the working muscles Arteries grow larger and increase in elasticity; Blood pressure reduces; The resting heart rate falls; Recovery time after exercise reduces;	scular chambers; the number of red	
		•	Stroke volume increases;		[4]
(e)	(i)	• • • • • •	Increases strength/muscle mass; Increases strength endurance; Enables the body to adapt to stress/demands; Increase in speed; Increase in agility; Increase in flexibility; Increase in power;		
		•	Increase in confidence/motivates;		[3]
	(ii)	Adv • •	antages Can work on specific areas of muscle strength; Training can be made specific to a sport; Improves fitness; Easy to monitor progress; Easy to do regardless of weather/season; Easy to increase and increases can be small/individ Most sports can benefit from some aspect of weigh		[2]
		Disa • • •	advantages Boring/de-motivating/intimidating; Easy to get injured/strain; Can cause too much muscular bulk and reduce more important in a particular sport; Can be difficult to access/need to join a gym/need s Need good technique to prevent injury; Not enough cardio vascular work involved; Needs considerable training time to gain any impro	specialist equipme	-
					[Total: 20]
					[10tal. 20]

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0413	13

Reasons and opportunities for participation in physical activity.

- **B3 (a)** It may prove difficult to access specialist facilities;
 - The performer may be dependent on others to provide transport;
 - There may be difficulty linking up with elite training groups;
 - Depending on the sport, centres of excellence may be based in urban areas; [1]

(b) • Able to develop skills further/to a higher standard/play in school/area/district/national teams;

- Able to compete in sports/more time to play sport;
- Opportunities to socialise/keep off the streets/provide constructive activities/fun;
- Provides opportunities for people to try sports that may not be part of the curriculum;
- Provides opportunities for adventurous outdoor activities such as camping, climbing etc. which would not be easily available;
- Provides opportunities for gaining qualifications that are not part of the curriculum i.e. coaching awards, D of E;

[2]

[2]

[1]

- Performers are encouraged regardless of ability;
- Activities are easily accessible/free of charge;
- (c) Edited highlights contain only exciting material;
 - Showing edited highlights prevents boredom because the entire game might be too long for a young person to maintain interest;
 - Edited highlights can prevent children seeing negative aspects of a sport;
 - Use of a high profile presenter/former player to present the programme/create or use role models;
 - Programme presented using contemporary music;
 - The timing of events could mean younger children may be able to watch;
 - The frequency of screening will affect levels of interest;
 - Analysis of activities develops understanding of rules/skills;

Positive and negative responses can be accepted but not reversal of the same point.

- (d) Are there building restrictions?;
 - Space available car parking etc.;
 - Accessibility i.e. public transport;
 - Accessibility in terms of road network in the area;
 - Location in relation to the population;
 - The use of the natural environment;
 - Cost what can be included will depend on the budget available;
 - Planning permission if the site creates an increase in traffic, noise etc. the local residents may object to the building taking place; [3]
- (e) (i) National campaigns targeting specific groups;
 - Targeted financial support for groups;

[Total: 15]