CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0413 PHYSICAL EDUCATION

0413/12

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 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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012	0413	12
			Section A		
1	•		e bone to another s the joints		[1
2	•	Protein; most effi	; strength athletes need to build muscle, protein is th iciently	e nutrient which	does this [1
3	•	The rate	e at which a performer is able to perform a movemen	t or cover a dista	nce [1
4	• • • •	Inability t Deformit	movement to use wrist		[1
5	•	•	the body lose heat ody temperature at a safe level		[1
6	• • • •	Improve Improve Meet a p	good nce your body shape physical fitness performance physical challenge iintain good health		[2
7	•	Bicep rel Triceps c	laxes contracts		[2
8	• •	All body Free fror Free fror	, ,		
	•	Able to c	carry out everyday tasks with ease		[2
9	•		ve or mask a painful injury in order to continue perfor ete may compete but make the injury worse / addicti	-	[2
10	• • •	Players r Players a	are not allowed to tackle an opponent from behind may be cautioned or sent off for a breach of the rule are not allowed to strike one another ted tackles are not allowed	S	[2

Page 3		Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0413	12
11 • • •	Females generally have a higher proportion of body fat Fat acts as insulation and keeps body warm Extra weight is more difficult to carry, slows you down, restricts movement Increased body fat places additional strain on the heart, joints and muscles		[2	
12 •	Interests Social ci	uction in physical / skill related fitness as people g rcumstances; child care / finance / family / friends available; local accessible access to facilities nee	/ finance	

• Location; where people live may influence decision to take part in activity. Coastal / sailing. High mountains / skiing [3]

[Total: 20]

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0413	12
		Section B		
actors	s affec	ting performance		
1 (a)	• [• V	The driving force that makes you do what you d Desire / someone can give you the desire to do Wish to succeed sic / extrinsic motivation not given credit		[2
(b)	Red I	blood cells		
		Carry O ₂		
		Muscles need O ₂ in order to provide energy for a e blood cells	movements	
		Fight infection		
		Enable performer to remain healthy, free from c	olds and able to continue	e to perform
	Plate ● ⊢	Help blood clot		
		ncrease recovery time		[:
(c)	 E F Q A A T 	A balanced diet is needed in order to provide the Be wary of their environment, free from pollution Ensure enough sleep and sufficient rest to allow Regular exercise, at least three times a week fo Good personal hygiene to help avoid infections, Avoid harmful substances such as tobacco (smo A positive mental attitude Fime for relaxation Wearing the correct clothing to keep the body w	n caused by various emis v the body to recover r at least 20 minutes reco illness and diseases oking), alcohol and drugs	ommendation
(d)	 S C N C E A 	Stimulate nerves Stimulate the cardio and respiratory system whi Can result in high blood pressure Could lead to associated heart problems Mask effects of injury causing possible longer te Could lead to aggressive behaviour Being banned from competition Addiction Liver / brain damage		n heart rate
		Withdrawal effects / depression		[{

Page 5		Mark Scheme IGCSE – October/November 2012	Syllabus 0413	Paper 12
(e) (i)		nt A Arousal level is low, possibly due to boredom or		12
		Not feeling psyched-up towards task or event. As a result performance is poor / below par.		
	• E • }	nts B-C Between points B and C performance is at its po Known as "optimal" performance Zone of optimal arousal	tential best	
	• • (nts C-D If arousal levels continue beyond point C perforn Over arousal or being "psyched out" occurs Participants perform badly compared to other are		[3
(ii)	 / <	Motivational / pep talk from coach Appropriate warm up activities prior to event Having a definite goal to reach and achieve Inspiration from the crowd, bright lights, spectate to jumping event in athletics Motivation as a result of hostile fans The importance of the match / trophy / prize	or noise, synchronised	clapping prior
(f) •	Vis Ver Mai Pos Fee Kno	idance / input given to us; ual ; demonstrations show us what we need to d rbal ; explanations must be brief and focus on the nual ; support will keep us safe and give confide sitive experiences gained edback bowledge of results bowledge of performance be of practice used	e important points	

Whole practice, such as catching. You practice the whole skill and then progress to practice within a game

Part practice. If it is a very complex skill such as tennis serve you could;

- watch a demonstration first
- break the parts down for example; the toss, the swing, contact, follow through
- put the parts together as a whole skill
- perform the skill in a game situation

Variable practice. When practicing an open skill for example dribbling in Hockey you should practice in different situations. This is important because movements in an open skill will vary because of the environment

Fixed practice. When practicing a closed skill, keep repeating in the same conditions to reflect the environment of competition [6]

[Total 25]

[2]

[2]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0413	12

Unit 2 Health, safety and training

- B2 (a) Psychological preparation, helps players prepare mentally for the competition
 - Physically preparing the body for exercise
 - Raises body temperature
 - Reduces risk of injury
 - Makes joints more mobile
 - (b) Promote the value of regular exercise for health and fitness
 - Teach the principles involved in training for different sports both in theory and practice
 - The importance of safety and safe practice in sport
 - How to avoid and treat sporting injury
 - Recognise the need for a healthy lifestyle
 - Recognise the need for a balanced diet
 - Recognise the need to take regular exercise
 - Recognise the need to avoid drugs and pollutants
 - (c) Graze / abrasions; small grazes which should be cleaned with water and covered to prevent infection
 - Bruises; occur when tissue is squashed between the bone and an object or person. This
 causes internal bleeding and blood leaks below the surface of the skin seen as a purple /
 blue colour. Swelling and pain are also signs and symptoms. Bruises should be treated
 with an ice pack
 - Blisters; caused by friction which produces a layer of fluid under the skin. Cover with a plaster, do not burst blisters
 - Sprains caused by twisting/over stretching ligaments at a joint. Rest the joint, apply ice to reduce swelling, compression to reduce blood flow to the injured area, elevate the joint
 - Strain injury to a muscle or tendon. Treatment the same as sprain
 - Cuts; stop the bleeding and letting the blood clot as quickly as possible. Use a clean pad to apply pressure until bleeding stops. Raise the injured part of the body to help slow bleeding down. Deep cuts may need medical attention or stitching [3]
 - (d) Assess the situation
 - Health and fitness; are you ready for competition
 - Techniques and skills; do you have the ability to compete at that level
 - Training; has sufficient training taken place to cope with the demands of the activity
 - Warm up; performed correctly
 - Clothing, equipment and footwear
 - Jewellery; removed before taking part
 - Rules; knowledge and understanding
 - Etiquette; expected codes of behaviour
 - Respect; for opponents / environment

[3]

[4]

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0413	12

- (e) Involves deliberately varying the speed and intensity at which you perform
 - Can involve a variety of activities, running, cycling, skiing
 - Can include variations of terrain, slopes, sand dunes etc
 - To improve aerobic and anaerobic fitness
 - Assists games players who need a combination of aerobic and anaerobic fitness
 - Enjoyable form of training as it allows you to train at your own capability
 - Reduces tedium in training
- (f) Protein intake for muscle build and repair
 - Days leading to event; carbohydrate loading several days and at least the night before
 - Prior to activity; eat a light digestible meal for example chicken, soup or porridge.
 - Do not intake too much fluid.
 - No fizzy / carbonated drinks as gasses will bloat
 - During activity; maintain fluid levels to replace water lost through sweat and to replenish energy.
 - High energy / power drinks containing simple sugars and glucose will replenish energy levels.
 - High energy foods such as bananas are high in simple and complex carbohydrate
 - Excessive eating prior to the event may lead to increased stores of fat
 - Daily energy food intake needs to be balanced with athletes' needs [6]

[Total: 20]

Page 8		Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0413	12
nit 3: 3 (a)	 H H P 	ns and opportunities for participation in phys lelps to prevent illness lelps to relieve stress Positive feeling of looking and feeling good Provide social benefits	sical activity	[′
(b)	 R P: Subur W A E: 	n, for example, swimming Pool Regular public transport to and from venue Parking less of an issue away from city centre rban, for example, equestrian centre Vide open spaces for activity to take place A more natural environment for horses Easily accessible for people within the city or surr t should not be given just for examples of facilitie	-	or their location
	is give		es uniess the reasons to	
(c)	fa ● Ti	icholarships; athletes are funded to train at certa acilities with their course fees, accommodation a rust funds; indirect payments through appearance und can be used to cover training and living expe	nd subsistence all paid ce and prize money. Mo	for
(d)	 H D Q S In P: Si 	ive sports events lighlighted events shown afterwards occumentaries Quiz programmes often with "star" celebrities sports reports on News bulletins nformation services Teletext / Ceefax Pay to view school education programmes Dedicated channels (MUTV)		[3
(e)	O Pr Er cc C	Provision of facilities; areas for members to train a Organise fixtures and competition; within the club Promote sport; encourage participation and encourage incourage junior members; by having younger pl ompetition will ensure long term future of the clu Community involvement; as supporters, spectator elping with little responsibilities, for example was ontribute to the success of the club	and against others urage people to join the layers involved with coa b rs and helpers. Usually	aching and this means

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0413	12

- (f) Raise the profile of disabled people in sport / increase media coverage
 - Ensure plans for sport include disabled people
 - To provide sporting opportunities for disabled people
 - Improved access for disabled people
 - Encourage disabled to participate in international sport
 - To ensure the best use of resources
 - Increased finance / sponsorship / government funding
 - Ensure the sporting needs of disabled people are met
 - Promote greater social acceptability of people with disability

[4]

[Total: 15]