UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the June 2005 question paper

0413/01 PHYSICAL EDUCATION

0413/01 Paper 1 (Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Grade thresholds for Syllabus 0413 (Physical Education) in the June 2005 examination.

	maximum	minimum mark required for grade:			
mark available		А	С	Е	F
Component 1	80	57	40	21	14

The thresholds (minimum mark) for B is set halfway between those for Grades A and C. The thresholds (minimum mark) for D is set halfway between those for Grades C and E. The thresholds (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grad A* does not exist at the level of an individual component.



June 2005

IGCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0413/01

PHYSICAL EDUCATION



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1

Question	Answers	Part Mark
Question	Section A	
1	 Shape and support 	
	 Movement 	
	 Protection 	
	 Blood production 	1
2	 Enough food, clothes and shelter 	
	 Friends and support 	
	 Belief that you have some value in society (school, 	
	family, job)	1
		_
3	 Slow twitch fibre 	1
4	Improves the ability to push and pull	
	 Quick to do 	
	 Does not nurt No nood for expressive equipment 	
	 No need for expensive equipment Con be done on where 	
	 Can be done anywhere Develops dynamic strongth 	
	 Develops dynamic strength Enables a wide range of movement 	
	 Enables a wide range of movement Do at anytime/anywhere 	1
		•
5	Introduction of Aerobics - step	
5		
	■ Yoga	
	■ Dance	
	 Women only classes - gym 	
	swimming	
	Activities need to be linked to women only groups to gain	
	a mark	1
6	 Hearing/verbal guidance 	
	 Seeing/sight 	
	 Feeling/manual guidance 	2
_		
1	Speed and reaction time	
	 Againty Co-ordination 	
	 Co-ordination Timing 	
	- Inning ■ Balance	
	- Dalance Power	2
		2
8	Physical contact/collision/tackles	
•	 Over use, long term stresses - strains 	
	 Falling, twisting - sprains 	
	 Falls, sliding on the ground - friction burns, blisters 	
	 Cuts from a variety of sources 	2
9	 Attaches the muscle to the bone 	
	 Tendons are springy and stretchy 	
	 Allows the joint to move 	
	 Tendons take the strain during movement 	
	 Releases Kinetic energy 	2

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1
10	 Frequency Intensity Time Type Specificity Overload Progression Reversibility 		2
11	 In a rural Area: May use natural features i.e. lakes etc. Multi purpose facilities Population distribution maybe less, therefore smaller facilities are built Fewer low profit facilities, i.e. swimming poor Activities that require more space i.e. golf constructed In an Urban area: Sports centres may offer specialist provision Certain sports specific to the urban at basketball Finance and government initiatives are ofter at urban area Use of artificial facilities to i.e. climbing walls Adaptation of certain activities i.e. use of range because not enough space for a golf of the urban and the urban and	re, maybe ls burses will areas i.e. n targeted a driving course	2
12	 Timing of presentation Level of advertising/promotion before the ev Use of high profile presenters Time of event - peak viewing time Channel being used Fly on the wall documentary to support prog Changes to the rules/presentation to appea viewers Use of camera angles to create high levels and excitement On screen statistics Analysis of event Interactive viewing Negative responses will also be rewarded: If not covered could loose popularity Over exposure could reduce popularity Coverage of unimportant games could interest 	ent ramme al more to of interest d reduce	3 Total mark 20

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1

Question	Answers	Part mark
	Unit 1	
(a)	Adrenalin will result in: Dry mouth Faster breathing Increase in heart rate Sick feeling in the stomach Sweaty palms Feeling nervous/shaky feeling	1
(b)	 The heart rate reaches maximum The heart rate meets the demands of the exercise 	2
(c)	 Physically Tom may not be able to cope in contact/power sports Stress - gets concerned about results Coach/parents place him under pressure to do well Arousal levels - may become too aggressive Becomes nervous Gets too psyched up Preparation on the day is ineffective Over-train in practice Peaked too early 	2
(d)	 Shoulder and hip - ball and socket Knee and elbow - hinge Between carpals and tarsal - gliding Neck - pivot Thumb - saddle Wrist - condyloid Candidates must name a location and type of joint for 1 mark 	1
	 (ii) Synovial membrane: Produces synovial fluid Forms a lining in the capsule Prevents leakage of synovial fluid (iii) Synovial Fluid Lubricates the joint Allows easy movement 	1
(e)	 (i) Increase in the number of alveoli in the lungs Increased vital capacity An increase in the maximum total volume of air that can be breathed in and out in a single breath Increase in the amount of oxygen Increase in the amount of carbon dioxide that can be expelled Increase in the amount of oxygenated blood Delay in the build up of lactic acid 	

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1
		1	
	 Tidal Volume: Amount of air entering and leaving the lung Increase in tidal volume linked to increase capacity Allows muscle to work harder Increase in the oxygen carrying capacity 	g e in vital	
	Oxygen Debt tolerance Body able to perform for longer Able to maintain level of performance for longer Ability to recover quickly 	nger	
	Minute Volume Increase in the amount of oxygen that you in per minute 	ı breathe	
	 (ii) Develop profiles of elite performer Provide information that may affect the performance Assess the effectiveness of training methods adjustments in training methods monitored Highlight areas of weakness Allows the physiological potential of the athl assessed Assess progress after illness, injury Compare tests with other performers of t level of ability 	level of s to be ete to be he same 2	
(f)	Programme should be built around progression Testing before any training takes place (max 1 mar	k)	
	 Phase 1 - out of season/early season General fitness, mainly aerobic Strength, mobility and endurance training level Basic technique/skills work Healthy diet 	at a low	
	 Phase 2 Fitness becomes more specific - aerobic Technical skills become more advanced As the competition gets closer low key competities feedback on fitness and technical progress 	tion with	
	 Phase 3 Early season low level competition Increase in intensity of training 		
	 Phase 4 Work on technique with feedback Adjustments to training both technical and based on feedback 	physical	

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1
	 Phase 5 Higher levels of competition Maintain fitness work Fine adjustments to technique Care to rest well prior to championships Adjustments to diet - carbo loading Travel to event might include a pacclimatisation After championships/event Phase 6 Recovery and recuperation Use other forms of physical activity to mlevel of fitness Planning for future events If a general description of how progression i brings about improvement over time - 1 mark If an example is used to illustrate answer - 1 m 	period of naintain a in training nark	7 Total mark 20

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1

Question	Answers Unit 2	Part mark
(a)	Protein	1
(b)	 Answer should not relate to the role of the coach, parent, referee, rules of the game etc; but to the participant themselves. The answer should also concern itself with what happens during the event and not prior, therefore, a warm up should not be seen as a correct response. No mark for the activity - but it must be named to gain any marks. Wear correct footwear Safety equipment - mouth guard Protective equipment - unless the rules state that it must be worn i.e. shin pads in football Keep fingernails short Do not attempt complex skills not prepared for Do not play when injured or not fully recovered from injury Only play within age/weight/ability group Weather if related to safety in the named activity i.e. sailing, hill walking 	2
(c)	 Muscles feel tired Muscles become painful If you don't stop you will collapse Develop cramp Muscle contractions become difficult Muscles begin to 'burn' Muscles stop working 	2
(d)	If the answer is related to any sprinting activity i.e. athletics, swimming, cycling credit should be given if answers relate to an activity One mark awarded for naming a training method Interval Training This has a fixed pattern of fast and slow work It can be applied to running and swimming Overload is easy to achieve - by doing more reps or sets or both You can mix aerobic and anaerobic work It is easy to see improvement Fartlek Training Training is based on changes of speed Can be used for a range of activities Maintains interest by the changes Easy to adapt for any sport Easy to increase overload Other examples such as pyramid training, resistance training and plyometric should be rewarded with appropriate description	3

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1
(e)	 Long term exercise will: (i) Increases stroke volume - the amount of blood be pumped around the body - more oxyger delivered to the muscles - results in i performance, particularly in endurance events 	that can ı can be improved	
	Increased cardiac output - the amount of blood out of the heart in one minute - cardiac output volume x beats per minute	pumped = stroke	
	Lower resting heart rate - the heart has to v hard to achieve the same results - increas volume of blood per beat	vork less e in the 1	
	(ii) Use the heart rate to measure: Lower resting heart rate, works less hard to acl same results, heart normally beats between beats per minute, people who exercise usu- between 50 - 60, extreme example have record rate of about 40 beats	hieve the 60 - 80 ally beat ded heart	
	Speed of recovery will cause the heart rate quicker to resting heart rate, the quicker the indicates a more efficient circulatory system	recover recovery 1	
	(iii) The calculation for a 15 year old would be to age from 220 = 205 (MHR)	subtract 1	
	 (iv) using the above calculation estimate 60-MHR Working heart rate should be between 123- 164 At this intensity the training energy would be aerobically Slow twitch fibres will be able to provide the energy Working at this level will enable the build up circulatory system Working at this level will enable the build up respiratory system Intensity allows strengthening of ligaments and terms 	80% of supplied gy p of the p of the endons	
		2	
	The answers must relate to anaerobic and respiration	aerobic	

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1
(f)	 (i) Anaerobic activities are explosive, do oxygen, last for a short period of time, require effort for a short period of time. Cannot be sust more than 40 seconds Aerobic activities are endurance based, activitake place over a long period of time, operate at pace, use oxygen throughout performance. One mark for each description- credit to be given if examples are given Anaerobic- sprinting, weight lifting, throwing activitation. 	not use e intense tained for rities that a slower accurate vities	·
	 (ii) Candidates must give information relating to bo systems to gain maximum marks although mark awarded for the effects common to both systems Common to both systems: Energy is required for muscle contraction Energy is supplied by Adenosine Triphospha when glucose is broken down When ATP is produced pyruvic acid is forme ATP is broken down to Adenosine Dip 	th energy <s be<br="" can="">s. ate (ATP) ed bosphate</s>	
	 (ADP) Supplies of ADP in the muscle are very smatched and the same and the muscles fast ended and the same and the sa	III Igh en being amount of	
	 Creatine phosphate which is stored in the can be used for muscle contraction ever absence of oxygen but only lasts for 30 - 60 Alternative energy sources are needed for a muscle contraction When insufficient oxygen is present pyruvic converted into lactic acid When oxygen becomes available lactic ac converted back into pyruvic acid which converts back to carbon dioxide and water Oxygen debt will form 	e muscle en in the seconds continued c acid is id will be n in turn	
	 Aerobic: Muscles depend on aerobic respiration majority of time Glucose continues with oxygen Energy produced is used for muscular co and heat which warms the body Water is carried away by blood, the lungs a 	for the ontraction nd urine	

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1
	 IGCSE - JUNE 2005 Carbon dioxide is carried away by bl excreted through the lungs Production of ATP is much more efficient will so with oxygen The system is able to use stored fat as a senergy rather than carbohydrates Allows a greater amount of fuel to be relead carbohydrates without the build up of lactic at a maximum of one mark can be awarded unless the description included. 	ood and hen done source of used from acid nswers a 2 here is a 3	/3 /2 otal marks 20

Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – JUNE 2005	0413	1

Question	Answers	Part mark
	Unit 3	
(a)	 People live longer so have more opportunity for participation Improved medicines speed recovery Better identification of medical problems Better medical care People are more aware of medical issues Better quality of after care Opportunities for private medical care provides greater opportunities for speedier responses 	1
(b)	Organisations: Youth clubs, scouts, guides Church groups Charitable organisations - National Trust, YHA Community groups 	
	 Reasons: Aware of local needs This could include Social needs of area Allowing minority groups to participate in activities that reflect their cultural/religious needs Profit is not an issue 	2
(c)	 Maintain a healthy lifestyle Enjoyment Gain satisfaction from participation Socialise - meet friends/new people Relaxation - reduce stress As a job Hobby Sense of adventure, challenge 	2
(d)	(i) Scholarship or trust funds	1
	 (ii) Scholarship Can access university/higher education and use top quality facilities and coaching Can continue with his/her education Funding will be met by university/college Has academic background at the end of participation Can access those sports that are still regarded as amateur 	
	 Trust Fund Can receive prize money and sponsorship, these to be kept in a trust fund Financial support for training, competition, equipment from trust fund On retirement balance of trust fund available which for top performers can be considerable 	

Page 11	Mark Scheme	Syllabus 0413	Paper 1	
	1000L - 00NL 2003	0410		
	 Can access those sports still regarded as an 	nateur 2		
(e)	Involvement with a professional club			
	 Opportunity to access high quality coaching 			
	 Opportunities to join high quality coaching 	g/training		
	groups			
	 To have the back up from technical support To have the back up from medical support 	ort whon		
	needed			
	 Able to access a sports academy 			
	 Ability to access and use high quality 	training		
	facilities	nto truct		
	 To have infancial support nom entitle pare funds sponsors etc. 	nis, irusi		
	 To have access to transport 			
	• To be able to take part in competitions	that are		
	relative to their ability			
(f)	 To have the backing of their sports governing 	y bouy b		
(-)	(i) The secretary - arranges meetings, keeps minut	tes, main		
	source of communicating to members.			
	 I reasurer- looks after finances Chair, person, represents the club at key means 	pootings		
	 Vice chair - deputises for the chair - person 	leetings		
	 Fixtures secretary - arranges events 			
	 Membership secretary - enrol new members 	2		
	(ii) The club would raise money by:			
	 Membership fees, match fees, court fees 			
	 Grants from local authorities, governing boo function 	ly, lottery		
	Tunding Sponsorship			
	 Fund raising, raffles 			
	A large professional company would raise mone	y by:		
	 PLC companies via the stock exchange 			
	 Merchandising 			
	 Loans from banks etc. 			
	(iii) Provide facilities	Л		
	 Organise competition 	-		
	 Promote the sport 			
	 Encourage new membership 			
	 Develop youth sections within the club Look for links/developments with schools 			
		1		
		Т	otal 20 mar	ks