## MARK SCHEME for the May/June 2014 series

## **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 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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2			Paper
	IGCSE – May/June 2014 041	13	11
Question	Expected Answer		Mark
1	able to cope with stress ;		[1]
	feel good / positive about yourself / confident / motivated ;		
	control emotions / reacting to situations calmly ;		
2	bright lights / noise / crowd ;		[1]
	fear of the opponent ;		
	fear of failure / high rewards ;		
	pressure from parents / coach / friends / media ;		
3	free time ;		[1]
	time when not working / sleeping / doing essential activities ;		
	time when you can take part in activities for pleasure / time to activities of choice ;	o take part in	
4	plasma ;		[1]
	red cells ;		
	white cells ;		
	platelets ;		
5	examples of the following can be given:		[1]
	physical ;		
	mental ;		
	social ;		
	health and fitness ;		
6	people live longer – more people can participate for longer ;		[2]
	people recover quicker – people can return to participation quick	ker ;	
	better understanding of the impact of sport on maintaining health	h ;	
	research – people encouraged to take part at an older age ;		

Page	3	Mark Scheme	Syllabus	F	Paper
		IGCSE – May/June 2014	0413		11
7	pasta provides high levels of carbohydrates ; distance events need high levels of energy ; carbohydrates provide easily obtained energy ;				[2]
	car	bohydrates provide easily obtained energy ;			
8	gre gre ; eas	iety of venues / facilities ; ater variety of sports available ; ater opportunities for team sports / more competito se of access / better transport ; sier access to coaching ;	rs / more clubs to	) join	[2]
	eas				
9	pro mov allo of n pro pro	pe and support ; vides a rigid framework that determines the suitability vement ; ws movement by attaching to muscles which pull novement given credit) tection ; tection of internal organs, vital in contact sports ; od production ; duces red blood cells that transport oxygen to musc	on bones ; (exam	ples	[2]
10	stoj red	uces circulation and slows any internal bleeding ; os swelling ; uces pressure on the injured part ; uces throbbing ;			[2]
11	pov in a	wers accepted that include power or strength ac ver lifting, high jump, etc. ; a named sport, the situation when fast twitch fibr ket – throwing the ball, must be given			[2]

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0413	11
12	loc	al authorities (accept government / public) ;		[3]
	che	aper admission ;		
	eas	ier to access ;		
	no i	membership required ;		
	wid	e variety of sports available ;		
	priv	vate companies ;		
	higl	n quality equipment ;		
	spe	cialist equipment and facilities ;		
	spe	cialist coaching ;		
	tea	m competitions often available ;		
	acc	ess often easier ;		
	vol	untary organisations ;		
	loca	ally based in the community so easy to get to ;		
	che	aper or sometimes free ;		
	link	s into the needs of the community ;		
	refle	ects local interests / focal point for the community ;		
			Tot	al: [20]

Page 5	Mark Scheme	Syllabus	Paper
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	Unit B1 : Factors affecting performance			
(a)	avoid confusion / easier to understand ;	[2]		
	allow a performer to perfect aspects of the skill before progressing / commit to the long term memory ;			
	prevents developing bad habits / poor technique / allows better understanding of what is required / can be difficult to retain information in the early stages of learning a skill ;			
	allows focus on the more important parts of the skill ;			
(b)	joint movement is reduced / stopped ;	[3]		
	limits extension and flexion at the knee ;			
	the ligaments no longer limit the rotational movement of the knee ;			
	the ligaments no longer limit the amount the knee bends ;			
	the ligaments no longer limit the extent to which the knee straightens ;			
	joint lacks stability ;			
	joint not connected ;			
(c) (i)	a chemical substance that affects the way the body works ;	[1]		
(ii)	improve performance / gain an advantage ;	[3]		
	able to train harder / longer ;			
	become stronger / faster / more energy / lose weight ;			
	become more alert / calmer / improves concentration ;			
	recover from training / performing ;			
	mask injury ;			
	able to calm a performer down (needed for certain sports) ;			
	win competitions / matches / prizes / medals ;			
	fear of losing a place in a team ;			
	fear of losing a sponsor / pressure from coach / media / team mates ;			
	think everyone else is taking drugs / doesn`t think they will get caught ;			

Page 6		Mark Scheme	Syllabus	F	Paper
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(d)	lon	g term effects:			[4]
	stre	engthens the heart ;			
	wal	ls of the heart get thicker ;			
	res	ting stroke volume increases / more blood can be p	umped in every b	eat ;	
		diac output increases / total amount of blood that o increased ;	can be processed	can	
	res	ting heart rate becomes slower / working heart rate	slower to increase	e ;	
	rec	overy rate improves ;			
	blo	od pressure decreases ;			
	arte	eries become wider / more elastic ;			
	cho	lesterol reduced / lower levels of fat in the blood ;			
	mo	re red blood cells produced / greater supply of oxyg	en to the muscles	s;	
	incr	eased capillarisation ;			
	gre	ater capacity to process lactic acid ;			
	imp	provements:			[1]
	ath	lete can perform for longer / less tired / better stami	na ;		
	ath	lete can work at higher levels of intensity for longer	• •		
(e) (i)	pro	vides clear routes for progress / directs training ;			[2]
	mo	tivates a performer to work harder ;			
	helps prepare a performer mentally / greater focus ;				
	allo	ws a performer to check their progress ;			
	hav	ring a goal can give a performer more confidence ;			
	give	es a performer a feeling of being in control / satisfac	tion of completior	ר;	

Page 7					Paper
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(ii)		emplar: ned activity – long-distance running			[3]
	specific – set targets that are realistic to long distance running such as improving 5 K time by 20 seconds ;			h as	
		asurable – ensure that all targets can be measured tance ;	d by improving tin	ne or	
	per	listic – ensure the target time is realistic and is bas former, e.g. expecting a performer to improve 5k en the previous year there was only an improvemer	K time by 20 sec		
	agr	eed – coach and performer agree the times that she	ould be targeted ;		
		e–phased – training should be mapped against a re are short term targets to achieve at certain times		that	
	exciting – training should be exciting so the coach will vary the training to include sprint training / weight training / fartlek training ;				
		orded – times from training sessions are reconnitoring progress and readiness for races ;	ded as a mean	is of	
(f)	inci	diovascular endurance / stamina ; rease in blood flow to muscles / reduces fatigue in scle's ability to cope with lactic acid / able to repeat		ases	[6]
	the	scular endurance ; muscle's ability to repeat contractions near maxim latter stages of a race ;	um level – essent	ial in	
	strength ; the force muscles can exert, essential for the drive out of the blocks / ability to push against the ground ;			bility	
		ibility ; ability to increase stride length when running ;			
	-	eed ; ability to move limbs quickly – leg speed essential	in sprinting ;		
	body composition ; the athlete needs to have a muscular body to ensure that there is a high level of fast twitch muscle fibres / too much fat reduces the level of fitness ;				
			Т	otal:	[25]

Page 8	Mark Scheme	Syllabus	Paper
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	Unit B2 – Health, safety and training	
(a)	avoid breaks in training ;	[2]
	ensure training is interesting so performer works hard ;	
	ensure training is specific to the sport ;	
	regular training programme / application of FITT principles / if unable to train fully some low level work takes place ;	
	ensure rest periods ;	
(b)	blood vessels under the skin widen / vasodilation / blood vessels contract / blood moves from extremities to protect the core temperature / radiation occurs ;	[3]
	sweating / body will stop sweating if suffering from heat stroke ;	
	body hair flattens / hair lifts to trap air ;	
	body starts to shiver to produce heat ;	
	through water vapour when breathing ;	
(c)	checks should include: weather / wind conditions ;	[4]
	water conditions ;	
	all planned equipment available / first aid equipment / safety equipment available, etc. / ensure everybody has all safety equipment ;	
	all participants healthy / not injured ;	
	all supervisors available ;	
	check all participants understand the safety regulations / emergency procedures ;	
	danger from boats / creatures in the water / other people on the water ;	
(d) (i)	weight can be easily adjusted ;	[1]
	safer to use ;	
	does not need a spotter ;	
	easier to work on specific muscle groups ;	
	requires less technique to use ;	

Page 9	Mark Scheme	Syllabus	Paper
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(ii)	isotonic training:		[2]
	muscles being trained are moved ;		
	muscles are strengthened throughout the movement ;		
	weights are lifted through a range of movement ;		
	in a matula tuniu in a		
	isometric training :		
	muscles contract but do not shorten ;		
	weights are held in a fixed position ;		
(iii)	target specific muscle groups – accept examples ;		[2]
	target a specific aspect of sprinting action – accept from the blocks ;	examples, e.g. drive	
	use low weights / over long periods of time ;		
	high frequency / speed of repetition ;		
	high number of repetitions ;		
	increase weight over time ;		

Page 10		Mark Scheme	Syllabus	Р	aper	
		IGCSE – May/June 2014	0413		11	
(e)	incr incr mol incr swe skir bloo	Mark Scheme      IGCSE – May/June 2014      rease in heart rate ;      rease in stroke volume ;      rease in cardiac output ;      rease in blood pressure ;      re blood / oxygen reaching the working muscles ;      rease in body temperature ;      eating / vasodilation occurs ;      n goes red / increase in blood supply to the skin ;      od is shunted from unused tissue to the working muscles ;      rease in gas exchange ;      rease in carbon dioxide production ;	0413	P		
	lact incr incr mus	ange from aerobic to anaerobic respiration ; ric acid starts to be produced ; rease in breathing rate / heavier breathing / deeper l rease in tidal volume ; scles become warmer / contractions increase / ater strain on muscles ;	-	ns /		
			Тс	otal:	[20]	

Page 11	Mark Scheme	Syllabus	Paper
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Unit B3 – Reasons and opportunities for participation in physical activity			
(a)	taxation ;	[2]	
	sponsorship ;		
	lottery funding ;		
	ticket sales ;		
	selling the transmission rights of the event ;		
(b)	fewer opportunities for female performers / fewer clubs / some women feel uncomfortable in mixed training sessions ;	[3]	
	attitudes towards female performers ;		
	family commitments ;		
	lack of childcare facilities ;		
	religious beliefs ;		
	fewer role models ;		
	lack of sponsorship opportunities ;		
	lack of media coverage ;		
(c)	increase in income ;	[4]	
	more people want to attend / watch ;		
	increase in people wanting to participate ;		
	increase in the amount of sponsorship ;		
	improvement in coaching opportunities ;		
	facilities improve ;		
	quality of equipment improves ;		
	standards of play / performance improves ;		

Page 12	Mark Scheme	Syllabus	Paper
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(d) ski to fitr ( e ph ad ag pla bo ; fat err illn	IGCSE – May/June 2014    0413      skill – the more skilful the better the performance / has more time / adapts to situations ;    fitness – the fitter the player the longer they can perform at a high standard (examples of fitness components can be given credit);      physique – the activity needs to suit the performer's body type / greater advantage for certain body types, e.g. height an advantage in basketball;      age – activities that require speed / flexibility are more suited to younger players / physical depreciation as performer will be less able to play wel;      fatigue – lack of energy will reduce the quality of performance and cause errors / lack of recovery;      illness and injury – can cause a player to stop or reduce training / limited		11    dapts  [6]    idard
die lac res dru	ness ; et – need to eat an appropriate diet / lack of carbohy ck of energy / muscles not repaired due to lack of p sults in a lack of energy ; ugs – smoking / alcohol will impair performance / pe ugs can result in being banned ;	rotein / poor hydr	ation
		Т	otal: [15]