MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

0413 PHYSICAL EDUCATION

0413/01

Paper 1 (Theory), 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.

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

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
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Question	Section A	Part mark
1	Give one definition of the term Social Well-being.	
	 Have essential human needs, food, clothing and shelter Have friendship and support Have some value in society Able to mix with others 	[1]
2	Apart from providing energy name another reason why the body needs nutrients.	
	Enables the body to repair itselfGrowth	[1]
3	Most drugs can harm a performer in some way name one socially accepted drug.	
	 Alcohol Tobacco Caffeine Prescription drugs, credit given for naming a drug 	[1]
4	Describe one way that unemployment can reduce the level of participation in physical activity.	
	 Lack of motivation Lack of money Lack of available transport 	[1]
5	Describe one main bone that helps in the production of blood.	
	 Femur Ribs Humerus 	[1]
6	Describe two forms of extrinsic motivation.	
	 Money Medals / trophies Publicity Fame and publicity The above answers must have a a description i.e. money through prize money etc. just naming a type of motivation will not be enough for a mark. 	[2]
7	Describe two factors that could encourage older people to participate in physical activities.	
	 Additional time Improve social aspects of life Health factors 	[2]

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8	There are fewer female professional teams compared to those for males. Give two reasons why this is the case.			
	•	Lack of media coverage		
	•	Insufficient player base in certain sports to suppor structure Lack of opportunity / structure in certain sports	•	
		Lack of general interest in female sports		[2]
9		cribe two benefits, other than helping to prevent ained from a warm up.	injury that can	
	•	Helps prepare you mentally Increases heart and blood flow Increases muscle flexibility		
		Loosens joints		[2]
10		sing is an injury commonly associated with conta eant by the term bruising?	ct sports. What	
		Blood is leaking from damaged blood vessels under th Blood is trapped under the skin	e skin	[1]
11	Give	one sign or symptom of bruising.		
		Localised pain		
		Swelling Skin discolours – blue, black and yellow		[1]
12		cribe two ways in which a sports centre o cipation.	can encourage	
		Answers can describe how groups with disabiliti different sports / building	es can access	
	•	Community groups can access traditional sports Relaxation of rules to allow access to activities where cultural issues	e there might be	
	• 1	Specific times allocated to certain groups Women only sessions which maybe the only way that groups can access public facilities	certain religious	
	•	Advertising / making people aware of classes activities Reduction in admission costs for certain groups	5	
	•	Liaison with schools Provide coaches and coaching at a variety of levels Child care facilities		
	•	Provide opportunities to watch top class sports participation	to encourage	
	•	Special events		[2]

Pa	age 4	Mark Scheme: Teachers' version IGCSE – October/November 2009	Syllabus 0413	Paper 01
13		scribe three ways that schools help to promote longst its students.	e participation	
	• • • • • •	Compulsory PE lessons Offer extra curricular activities School based clubs Examination courses Links with local clubs Dual use facilities Use of local facilities in the community Use of local facilities in the community Use of outside speakers / visiting coaches etc. Advertise /publicise activities on notice boards School sports bulletin / newsletter		[3]
				[Total: 20]

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Question	Unit B1 – Factors affection	ng Performance	Part mark
(a)	What is meant by the term a drug?		
	 A drug is any chemic body works 	al substance that affects the way in which your	
	-	erformance in some way	[1]
(b)	Describe two reasons programme.	why rest is an important part of a training	
	• Allows stiffness and se	the liver become depleted and need to be	
	Allows the performer t		[2]
(c)	When taking part in exer How does this improve p	cise regularly the heart will become stronger. performance?	
	 Performances can cor Greater tolerance to to oxygen delivery to the Lowers resting heart r hard 	the build up of lactic acid due to the increase in muscles / improve gas exchange rate which results in the heart having to work less	[2]
(d) (i)	Complete the table bel voluntary muscles.	ow which describes the actions of named	
	Voluntary Muscles M	lain action	
		Raise arm forward, backward and sideways at ne shoulder	
	Tricep •	Straightens the arm at the elbow	
	Gastrocnemius •	Straightens the ankle joint so you can stand on your tip toe	[2]
(ii)	 importance. Arteries – walls of the Stomach walls – contr Bladders – allows mov Saliva glands – helps 		
		ary muscle but will need a detailed description for	[3]

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and	e body has three different types of joints <i>Synovial, Cartilaginous</i> d <i>Fibrous</i> Describe one way that each type of joint benefits a rformer.		
•	Synovial – freely movable allows limb movement in a number of planes i.e. a hurdler would need to be able to abduct and extend at the hip to get over the hurdle. Cartiliginous joints – slightly movable allows small amounts of movement i.e. intercostal cartilage which allows movement of the ribs allowing the expansion of the lungs, when running and the chest capacity increases.		
i	Fibrous joints – immovable allows no movement bet .e. the skull when heading a ball in football – the joi shape and acts as a shock absorber between the fl skull.	nt maintains the	[3]
(f) (i) The	diagram below is the Information Processing mode	el.	
Wha	t do the letters A and B represent in the diagram.		
	A Decision Making 3 Output		[2]
(ii) Desc	cribe why feedback is important		
•	dentifies strengths so that skills can be built on dentify weaknesses so that they can be worked on See if additional training or practice is needed Set goals for improvement Stay motivated		
	_earning takes place when there is feedback		[3]
• •	two principles that need to be applied when a c back to a performer.	coach is giving	
•	Feedback must be given as soon as possible after the t should be clear and to the point so that you know v be constructive	vhat to do next /	
•	You must have enough time to think it over before the The method of providing feedback must be app understanding of the performer	ropriate to the	
	Feedback must use either Knowledge of Performanc of Results	e or Knowledge	[2]
			[Total 20]

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Question	Unit 2 – Health, Sa	fety and Training	Part mark	
(a)	Explain how inapp	propriate clothing can contribute to causing injuries.		
	 Inappropriate for outdoor footwe 	ootwear can cause slipping or too much grip, indoor / ar		
	warm up; cloth prevent hypoth	need to be warm as protection from the cold to aid a ing may be needed for protection against the cold and ermia when taking part in outdoor activities afety clothing can cause injury – safety helmet when a etc		
	Ill-fitting clothesClothing likely f	s can cause you to trip to tear in contact sports – not wearing a rugby shirt can to be exposed when rucking etc. occurs		
	-	protect from friction burns	[1]	
(b)		a person's ability to perform in sports. hat can cause obesity.		
	 Eating too muc Lack of exercis 	•		
	 Lack of exercis Lack of balance 	-	[2]	
(c)	Complete the table below by giving the description of the term identified.			
	term	Description		
	Cardiac Output	Cardiac output is the volume of blood pumped from the left ventricle each minute		
	Stroke Volume	The volume of blood pumped from the left ventricle each heart beat		
	Heart Rate	The number of beats per minute	[2]	
(d) (i)	Reversibility is a p	principle of training.		
	Explain what is me	eant by reversibility.		
		e your fitness ng so muscles shrink re not used will atrophy	[1]	
(ii)	When could revers	sibility occur?		
	Candidates need to part			
	Reducing fitnes	r becomes ill r becomes injured ss training to spend more time on developing technique s bored with training and stop	[1]	

Page	Page 8 Mark Scheme: Teachers' version Syllabus		Paper	
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(iii)	• () • () • () • () • () • () • () • ()	ose one of the other principles of training and exp d in a weight training programme. Overload – in the training programme there must be resistance – the weight used is increased Increase the number of repetitions The number of sets Increase the frequency of sessions Intensity of sessions Reduction of rest periods Specificity Identify the muscle groups needed for training Recognise the type of training that needs to be underta What additional training is needed? – the weight lifter flexibility training alongside the strength training Progression Exercises need to be gradually built up to avoid injury The weight training needs to be planned over time Strength training would start by being very general an	e an increased aken [•] will need some	
		Strength training would start by being very general an specific	id become more	[2]
(e) (i) (ii)	prog	ain the benefits of being involved in a Fa gramme. Good for training in sports that require a change of have sprint elements in it You can change the mix of fast bits and slow work to s Allows both the aerobic and anaerobic systems to be u Suitable for a variety of sports In the early stages of training the less active periods help recovery during training The training can be interesting as the activity as well change Can have little cost Can be adapted to any environment ain how you would use the overload principle in F	speed as it can uit your sport used s of training can as the pace can	[3]
(11)	to in	ain how you would use the overload principle in F pprove performance. Increasing time / reduce less active periods Speed	-artiek Training	
		Difficulty of terrain Made more interesting / challenging		[1]

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risk Dese asse	n organising a multi sports activity there is a nee assessment. cribe one task that needs to be carried out wher essment.	-	
•	Visiting the sites for the activity Check the equipment being used Check the areas are safe for equipment to be moved Ensure any signs are visible Ensure that those needing to lift equipment kn procedure	ow the correct	
	All equipment in the area not being used is correctly st	ored away	[1]
1. s	 cribe one potential hazard that may occur in each one solution of the second second	-	
	 gymnasium / sports hall gym equipment not stored correctly surfaces and walls should not have objects projecting floor dirty which makes it slippery type of equipment being used / types of balls etc. 	ng from them	
3.	 playing field long grass / pitted uneven surface frost, mud etc. litter, glass, rubbish on the ground equipment such as goalposts need to be secure 		
	action must relate to the hazard, 1 mark for identifying ark an appropriate action- the action must relate to the	•	[6]
			[Total: 20]

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Question	Unit 3 Reasons and opportunities for participation in physical activity	Part mark
(a)	Name an activity and describe how it has been adapted to enable sports performer with a disability to take part.	
	• An example of how any sport has been adapted to allow any disability full participation	
	 e.g. Basketball – wheelchair basketball football – use of a bell in the ball for partially sighted bowling – ramps for the bowl to be delivered 	
	Skiing – wide ski with a seat	[1]
(b)	Name two disadvantages that the increase in media coverage can have on the manager of a professional sports team?	
	Constant attention	
	 If the team does poorly decisions are put under scrutiny Media often influence the selection of teams 	
	 Media often influence the selection of teams Media intrusion into private life 	
	Media try to sensationalise events at the club	[2]
(c)	What would be the benefits of attending an after school activity for a young person.	
	 Social benefits – joining other people in clubs helps develop social skills, improve self esteem and confidence, enjoyment 	
	 Development of skills – increase the level of participation, provide opportunities at club, area, county or national level, improve skills, take 	
	opportunities to participate in new activities, gain additional skills for courses such as Duke of Edinburgh, Sports Leaders, Governing body awards	
	 Physical benefits – improve physical fitness and health Support participants to participate after they leave school by using facilities outside school 	
	facilities outside schoolRelieves stress	[3]
(d) (i)	Local clubs are often run by volunteers.	
	Why do local clubs use volunteers?	
	 Local clubs cannot afford to pay officials Volunteers will already be part of the club so have a commitment to the club 	[1]

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(ii)	Describe two roles that are needed to run a club.				
(iii)	 Candidates need to describe the role, if it is just named no credit will be given. Secretary – arranges meetings, keeps minutes, responsible for communication between the club members and the club committee Treasurer – looks after the clubs finances and manages its bank accounts Chairperson – the top club official and would represent the clubs at meetings and chairs the club meetings Fixtures / membership Secretary – responsible for arranging club fixtures with other clubs and organising membership arrangements for people who belong to the club Coach – coaches teams, club sessions etc. In may cases clubs often need to raise money. Describe two ways that funds can be raised. Membership fees – these can be annual fees to join the club or to pay for example to book a badminton court Applying for grants from either, local authorities, lottery grants or sports governing bodies that will be used for improving club facilities. Sponsorship – at a local level companies may sponsor kit for club teams etc. 				
		Fund raising events at the club – dances, barbecues e	tc.		
	Answers relating to ticket sales, merchandising, television coverage etc do not relate to local clubs and should not be given credit.				
(e)	Why cour • [• [• [• [• [• [• [• [• [• [e countries excel in certain sports for example fo would it be difficult to develop different sp ntries? Lack of coaches in that particular sport imited facilities available for that sport – lack of so prevent some counties from developing many internati- Funding used for the sports that the country excels in Difficult to get media coverage as they will concentrate that the country has success The climate of the country may not support the sport skiing in tropical countries Some sports are not part of the culture / tradition of there is limited interest – Sumo wrestling has limited in Japan f certain sports are not taught in school there understanding Geographical – some countries may be isolated so it to for participation – Argentina has difficulties playing int n the region as it is the only country that plays in that r Science / medical support – as the sport is not see there will be little scientific and medical support made a t may be impossible to develop a group of professi	swimming pools onal swimmers te on the sports te on the sports t being played – that country so terest outside of will be limited becomes difficult ernational rugby egion en as significant available		
		due to the lack of interest and money	onal performers	[3]	

 (f) (i) What are the positive effects of the media on sport? By showing the sport at key times it will gain in popularity Show highlights programmes to prevent any boring aspects of a game being shown By slow motions replays and analysis they can improve peoples' understanding of the sport Can deliberately sensationalise a sport to increase interest Introduce minority sports to create interest Coverage can create excitement – replays, camera positions and angles, split screens Sport is available at all times so sport can be shown from all parts of the world People understanding of sport improves as analysis of matches games etc. are available Creates role models and stars that generates interest Helps to change rules that generates interest (ii) Using named sports describe some of the changes that have been brought by television coverage. Candidates must name a sport and the examples must apply to it, if a sport is not named marks cannot be awarded. Rugby – video refereeing to confirm tries being scored, rugby league season changed to ensure television coverage; five points for a try to make games higher scoring; bonus points for the number of tries scored Cricket – different types of competitions limited overs to try and engineer exciting finishes to games; coloured clothing rather than the traditional white; video umpire for key decisions Football – names on shirts so it is easy to see who is involved in the play; rules such as offside reinterpreted to prevent stoppages in the game, penalty shoot out in certain games to provide an exciting conclusion to the game Athletics – grand prix events introduced so that an entire meeting can take place in an evening Skiing – different types of events introduced such as tricks events to target youth culture Tennis – tie break so that tennis games do not last for hours and beyond TV coverage 	Page 12		Mark Scheme: Teachers' version	Syllabus	Paper
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