

PHYSICAL EDUCATION

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Paper 1 MARK SCHEME Maximum Mark: 80

Published

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Question	Answer	Marks
1	intrinsic / extrinsic / rewards / incentives;	1

Question	Answer	Marks
2	all body systems work well / free from injuries and illness / able to carry out everyday tasks;	1
	Accept equivalent wording.	

Question	Answer	Marks
3	easy access / able to watch events from other parts of the world / able to see the detail of the event / expert commentary gives greater understanding / able to view role models / increases viewer's interest in sport / increases participation;	1

Question	Answer	Marks
4	For example elbow / knee;	1

Question	Answer	Marks
5	become fat / over-weight / obesity / weight gain / heart disease / stroke / high blood pressure / diabetes / metabolic syndrome / cancer / osteoarthritis;	1

Question	Answer	Marks
6	open-water swimming / canoeing / hill walking / campcraft / horse riding / orienteering / rock climbing / rowing / sailing / skiing / snowboarding / windsurfing / cross-country running etc.; Accept other valid answers.	1

Question	Answer	Marks
7	A: deltoid; B: pectoral;	2

Question	Answer	Marks
8	Treatments must be different. One mark for an appropriate treatment for a given injury.	2
	For example:	
	stress fractures – rest / ice / physiotherapy;	
	fractures – immobilise / hospital treatment;	
	bruising – ice;	
	dislocation – immobilise / treatment at a hospital;	
	sprain / tendon injury – rest / ice / compression / elevation;	
	ligament – rest / ice / immobilise / hospital treatment / physiotherapy;	
	pulled muscle / strain – rest / ice / compression / elevation / ice / massage / physiotherapy / hospital treatment;	
	winding – sit learning forward / massage / encourage steady breathing;	
	cuts / grazes – elevate limb / cover / apply pressure to cut;	
	concussion – rest / prevent from sleeping / seek medical advice;	
	blister – rest / keep clean / cool;	
	Accept physiotherapy once for a relevant injury type.	
	Accept soft tissue injuries with a component of RICE.	

Question	Answer	Marks
9	provide base line information;	3
	monitor progress / compare to previous results;	
	establish readiness for an event;	
	identify areas for improvement;	
	motivate / set goals / provide changes in routine / add interest;	
	monitor the quality of a training programme;	

Question	Answer	Marks
10	to decrease the chance of muscle injury;	3
	prevents blood pooling / dizziness / feeling faint;	
	gradually / OWTTE reduces heart rate / body temperature / breathing rate;	
	to prevent muscles soreness;	
	shortens recovery time / allows performer to be ready to perform quicker;	
	removes / oxidises lactic acid / repays oxygen debt;	
	provides a time to evaluate performance;	

Question	Answer	Marks
11	Examples must be different.	4
	Examples could include:	
	athletics – improve the accuracy of timing and measuring / the rebound quality of tracks has improved to enable sprinters to run faster;	
	tennis – hawk eye / eq. has ensured the accuracy of umpires and line judge calls / tennis rackets have become lighter but generate more power / video analysis now possible;	
	rugby – TMO ensures the accuracy of tries being scored with synchronised camera angles / medical improvements to develop concussion protocols enable players to be protected following head injuries;	
	cycling – use of light weight but stronger materials enables more speed / clothing has become more light weight preventing vibration soreness / compression garments give improved blood flow / advanced clothing controls sweating;	
	Accept other valid examples.	

Question	Answer	Marks
12(a)	no environmental factors to consider;	2
	opponents cannot influence skill being performed;	
	less to distract a performer;	
	limited range of techniques needed so easier to practice / skill can be broken down into parts;	
	easier to control speed or pace of activity;	
	skill tends to follow set routine;	

Question	Answer	Marks
12(b)	Allow any three descriptions:	3
	<i>over:</i> loss of control;	
	too aggressive;	
	panic / nervous / worry / try too hard / try to play too quickly;	
	optimum: motivates to improve performance	
	react / respond quicker;	
	enables greater focus;	
	<i>under:</i> poor concentration / easily distracted;	
	lack effort / energy at low level;	
	Allow one mark for description of the inverted-U theory.	
12(c)	No need to name the sport to gain a mark.	3
	Any skill-related component can be applied to each sport with a reason.	
	Examples could include:	
	picture A – speed of reaction – the performer needs to respond to the movements of the opponent / because they are in close proximity there is little time to respond;	
	picture B – balance – the performer needs to able to land when catching the ball and not overbalance otherwise cannot pass the ball quickly to a team member;	
	picture C – agility – needs to be able to change direction around objects to control the speed when travelling down the slope;	

Question	Answer	Marks
12(d)	knee – flexion / extension;	3
	shoulder – flexion / extension / abduction / adduction / rotation;	
	Accept circumduction.	
	an appropriate example of a benefit to a performer of the type of movement identified for the shoulder,	
	e.g. abduction / adduction to allow a golf swing;	
12(e)(i)	exchange of carbon dioxide and oxygen;	2
	between the alveoli and the blood / capillaries;	
	gases move from a high to a low concentration;	
12(e)(ii)	increase in vital capacity / minute ventilation / the maximum volume of air that can be moved in and out of the lungs in one breath increases;	2
	increased strength of respiratory muscles / diaphragm / intercostal muscles;	
	capillarisation / more efficient gas exchange;	
	carbon dioxide removed more quickly from the body / oxygen delivered more quickly to the body / increased VO ₂ max.;	

Question	Answer	Marks
12(f)(i)	age;	2
	gender;	
	medical condition;	
	weight / current diet;	
	aims of the person / reasons for wanting to get fit;	
	time available;	
	assessment of initial fitness level;	
	previous exercise experience;	
	range of equipment available;	
	plan for rest periods;	
12(f)(ii)	less tired / able to exercise for longer / increased stamina / muscular endurance;	2
	weight loss;	
	reduction in minor illnesses;	
	lower blood pressure;	
	better control of blood sugar levels;	
	reduces cholesterol;	
	feel better / mood improves / reduces stress / more motivated;	
12(g)(i)	cardio-vascular endurance / stamina;	1

Question	Answer	Marks
12(g)(ii)	increase in oxygen carrying capacity;	2
	increase in the number of red blood cells;	
	improved cardio-vascular endurance on return to lower altitudes;	
	VO ₂ max. increases;	
	increase in the number of small blood vessels;	
12(g)(iii)	increase in the number of red blood cells can make blood flow sluggish / thicker blood;	3
	extra stress on the heart / body;	
	hard to breathe / reduction in oxygen reaching muscles;	
	loss of muscle mass / weight loss;	
	immune system is negatively affected;	
	whilst acclimatising the performance level drops / get tired quickly / lower cardiovascular endurance / risk of overtraining / amount of training reduces initially;	
	loss of appetite reduces muscle repair;	
	altitude sickness / headache / nausea / vomiting / dizziness / insomnia;	
	family issues / social disruption of being away from home;	
	costs;	

Question	Answer	Marks
13(a)	reduces stress;	2
	learns how to cope with emotions / disappointment / able to re-direct thoughts;	
	develops confidence in their own ability;	
	develops a positive attitude / feel good about yourself;	
	personal challenge;	
13(b)	do not carry some equipment on your own;	3
	do not carry equipment if you feel it is too heavy / damaged;	
	know where the equipment is going to be placed before moving it;	
	make sure there is a clear route when carrying equipment / clear route;	
	make sure you work with people of your own size when moving equipment;	
	use correct lifting technique / keep back straight etc.;	
	move slowly / do not rush;	
	put down carefully / slowly;	
	put all small items of equipment in a safe / secure place;	

Question	Answer	Marks
13(c)	One mark for one difference with an appropriate reason.	2
	For example:	
	endurance athlete:	
	more carbohydrate – because energy is required for a longer period of time;	
	more fat – because may run out of energy from carbohydrates;	
	less protein – used for muscle repair rather than growth;	
	more water – stay hydrated during longer event;	
	sprinter:	
	sprinters eat higher levels of protein to build muscle;	
	less fat – sprinters will not use fat supply and this increases weight;	
	Accept reverse arguments. Accept alternative arguments with correct reasons.	

Question	Answer	Marks
13(d)	warm up and cool down correctly;	2
	use the correct equipment / footwear / clothing; (Accept examples)	
	know / follow the rules / regulations;	
	check the surface / facilities are safe to use;	
	does not participate when tired / ill;	
	ensure appropriate supervision / a teacher / adult is present;	
	be fit enough to perform at appropriate level, e.g. not lifting weights that are too heavy;	
	have correct technique;	
	play an appropriate level / age group / weight category;	
13(e)(i)	fartlek training / circuit training / interval training / continuous training;	1

Question	Answer	Marks
13(e)(ii)	Max. 3 marks for advantages or disadvantage alone.	4
	For example for fartlek training:	
	advantages:	
	little or no equipment needed;	
	well matched to activity;	
	can vary speed easily;	
	easy to overload as time progresses;	
	rest / recovery can take place during the training session;	
	changes to activity, terrain, etc. prevent boredom;	
	helps prevent overuse injuries;	
	as athlete progresses anaerobic aspects can be introduced / can develop both aerobic and anaerobic systems;	
	low cost;	
	disadvantages:	
	difficult to have a training partner so becomes isolated;	
	easy to avoid difficult aspects of training;	
	difficult to measure progress;	

Question	Answer	Marks
13(e)(ii)	For example for continuous training:	
	advantages:	
	well matched to activity;	
	easy to carry out;	
	does not require much equipment;	
	good for aerobic fitness / muscle endurance;	
	easy to overload;	
	burns fat;	
	do not need a coach / supervision;	
	low cost;	
	disadvantages:	
	no anaerobic development;	
	requires motivation;	
	risk of overuse injuries;	
	can be demotivating initially / hard to get started;	
	can be boring;	

Question	Answer	Marks
13(e)(ii)	For example for circuit training:	
	advantages:	
	varied so does not become boring;	
	easily adapted;	
	easy to made social / performed with others;	
	can be performed indoors or outdoors;	
	low cost;	
	disadvantages:	
	requires a lot of equipment;	
	requires time to setup;	
	difficult to make stations different;	

Question	Answer	Marks
13(e)(ii)	For example for interval training:	
	advantages:	
	well matched to activity;	
	can vary speed easily;	
	easy to overload as time progresses;	
	rest / recovery can take place during the training session;	
	helps prevent overuse injuries;	
	as athlete progresses anaerobic aspects can be introduced / can develop both aerobic and anaerobic systems;	
	easier for coach supervision;	
	low cost;	
	disadvantages:	
	can become boring;	
	can be slower to improve;	
	Accept other valid answers.	
13(f)(i)	isometric;	2
	isotonic;	
	(Accept concentric; eccentric; isokinetic;)	

Question	Answer	Marks
13(f)(ii)	One mark for each advantage that must match the type of contraction. No mark for the type of contraction.	2
	isometric:	
	easy to do;	
	requires little time / quick to complete;	
	minimal damage to muscle / pain / stiffness;	
	no need for expensive equipment;	
	can be done anywhere;	
	improves (static) strength;	
	isotonic:	
	builds a range of motion;	
	strengthens muscle through a full range of movement / improves (dynamic) strength;	
	increases flexibility;	
	can be applied to most sports;	
	wide variety of activities;	
	may not need expensive equipment;	

Question	Answer	Marks
13(f)(iii)	One mark for each example.	2
	Examples could include:	
	isometric:	
	in gymnastics:	
	when holding a position on the rings;	
	in rugby:	
	when avoiding being pushed back in a scrum;	
	isotonic:	
	in gymnastics:	
	when running in the lead up to a vault;	
	in rugby:	
	when throwing a pass;	

Question	Answer	Marks
14(a)	attracts more sponsorship;	2
	improvement to facilities;	
	increase in participation levels;	
	improvements in equipment;	
	improvement in training / standards;	
	sport can increase in popularity;	
	fewer people go to live game;	
	sports with little TV coverage become less popular;	
	seeing the same sport / team on TV reduces interest / becomes boring;	

Question	Answer	Marks
14(b)	meet the needs of a local community;	3
	low costs / free access to equipment / facilities;	
	easy to access as locally based;	
	develops greater community cohesion / interact with others;	
	some sports would not take place without voluntary organisations;	
	provide a safe and structured environment for young people to take part in sports / provide coaching opportunities;	
	provide opportunities for inner-city groups to participate in activities in rural areas;	
	provide opportunities for young people to be introduced to different sports / access competitions;	
	provide opportunities for young people to be involved in coaching / admin / officiating, etc.;	
	provide qualified staff for instruction of activities / to improve skills;	
	can be a long-term member;	

Question	Answer	Marks
14(c)	they live near the sea / lake etc.;	4
	school introduces the sport to them;	
	family sail and influence them / family tradition;	
	peer influence to participate;	
	motivated by media / recent event such as the Olympic Games;	
	campaign by local sailing club to encourage participation;	
	costs reduced for young participants / access the boats free, etc.;	
	popular activity in the area they live so becomes a social activity;	
	looks fun / exciting / for enjoyment / for interest;	
	may be physical less demanding than other activities;	
	less interested in team activities;	

Question	Answer	Marks
14(d)	helps maintain fitness;	6
	helps understand the need for a healthy lifestyle;	
	adds to the enjoyment of being at school / gives a sense of identity;	
	allows students to develop basic physical skills;	
	allows students to develop advanced physical skills and play at a higher level / provides more time for activities;	
	introduces students to new activities they might not have the opportunity to play normally;	
	allows students to develop a career path / provide qualifications;	
	adds to the development of confidence and self-esteem;	
	teaches students self-discipline / to accept winning and losing;	
	develops social skills / teamwork;	
	prepares students for life after school;	
	helps reduce stress / break from academic lessons;	
	provides access to facilities / equipment / coaching;	
	develop a positive attitude to academic studies / school work;	