

Mark Scheme (Results) Summer 2010

GCSE

GCSE Physical Education (1827/01)

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Question	Answer	Mark
Number		
1(a)	Q - correct definition of fitness	
	B (The ability to meet the demands of the environment)	(1)
(b)	Q - relates to overload training	
	A (Making the body work harder to increase fitness)	(1)
(c)	Q - describes an isotonic muscle contraction	
	C (Muscle contraction resulting in movement)	(1)
(d)	Q - effective use of power	
	B (A tennis player serving an 'Ace')	(1)
(e)	Q - Athlete's foot is	
	C (A fungus)	(1)
(f)	Q - when the recovery position should be used?	
	C (When a performer is injured and unconscious but breathing)	(1)
(q)	Q - Which of the following is an accurate statement	
	C (Capillaries are the smallest of the blood vessels)	(1)
(h)	Q - What type of bones are the vertebrae?	
	D (Irregular)	(1)
(i)	Q - Which of the following is the true statement?	
	D (Fast twitch muscle fibres are used in anaerobic activities)	(1)
(j)	Q - Which statement gives a description and example of an involuntary muscle	
	B (This muscle type is not consciously controlled, for example the muscles in the digestive system)	(1)
Total for	Question 1	(10)
10101101		(10)

TOTAL FOR SECTION ONE: 10 MARKS

Question	Answer	Mark
Number	Discription	
2(a) (I)	Physical	(1)
(ii)	Physical (accept mental)	(1)
	Do not accept social	(1)
(iii)	Social	
(i)	Montal	(1)
(1V)	Wentar	(1)
(b)	IF TRUE: 1. True - At first they wanted to play with friends/other benefit 2. but now do it to keep healthy/other benefit.	
	IF FALSE: 1. False - it doesn't matter what age/will still have same reasons, 2. e.g participate to meet friends/ increase/maintain health/ relax	(2)
(c)	 Mark in relation to image / feeling: 1. losing weight does not necessarily make people look better/ feel better/ might look worse. Mark in relation to physical consequence: 2. could lead to being underweight/too thin/ lose too much weight/ anorexic/ill 3. e.g. Weight should be considered in terms of being bealthy not how the individual looks (2 marks for this 	
	answer if given in full)	(2)
Total for	Question 2	(8)

Question Number	Answer			Mark
3a				
	Performer	(i) Most	(ii) Why this is the most	
		important	important component	
		component		
	Weight	(Muscular)	1. Use:	
	Lifter	Strength	allows him to lift the weight -	
	holding		2. no other components	
	above head		weight	
	abovo noud			
	Rower 8	Muscular	1. Allows muscles / equiv	
	minutes	endurance	(accept arms) to continue	
		(Allow CV -	working / use muscles for a	
	Tace	be used once)	2. Although strength is	
		,	important that alone would	
			be insufficient for an	
			endurance activity.	
	Long	Cardiovascular	1. allows them to continue to	
	distance	endurance	work for a long period of	
	runner 1	(Allow	time/keep running/finish the	
	hour in to	muscular	race/equiv -	
	marathon	only be used	2 the other components will	
	marathon	once)	be used by the runner but	
			none allow for prolonged	
			activity required in this	
			event.	
	Golfer	Co-ordination	1. so the ball goes in the hole	
	taking a		/ need to use hand/eye	
	short putt		coordination.	
			2 Short lived action	
			therefore does not require	
			endurance. Only hit a short	
			distance therefore strength	
			not a factor.	
(i)	1 mark for corr	ectly stated com	ponent	(4)
(ii)	1 mark for iden	tifying use of cor	nponent	(8)
	1 mark for expl	aining why this c	omponent is more important	
	than another component.			
3(b) (i)	Speed			(1)
(ii)	Power			(1)
(111)	Agility/Reaction Time			(1)
Total for Question 3			(15)	

Question	Answer	Mark
Number		
4	 Specificity is relating the training to activity/sport/equiv Individual Needs relating training to person. e.g. strengths/weaknesses/level of fitness/experience/age/weight/height equiv Therefore the difference is that specificity is linked to the activity, whereas individual needs considers the individual. g. you could complete Fartlek training as appropriate to games players, but within it you would design a different programme for different individuals based on current fitness/equiv. 	
	1 mark for each correct statement	(3)

Question	Answer	Mark
Number		
5	 Threshold is a range/zone/training zone There should be a lower and upper limit Working within the threshold should give safe training effect Normally 60% - 80% (of max HR) (allow range between 60 - 85% / allow HR range if age stated and correct) 	
	Max 2 marks for points 1-4. 5. This is because it matches the <u>intensity/equiv</u> of the activity/working anaerobically compared to aerobically	(3)

Question Number	Answer			Mark
6				
	Body System	(i) Immediate effect	(ii) Regular training effect	
	Respiratory	Increased rate/depth of breathing	Drop in <u>resting</u> respiratory rate/ Increased efficiency of gas exchange at alveoli/ Slight increase in vital capacity/ Slight increase in tidal volume/ Increased Vo2 max Increased surface area of alveoli	
	Circulatory	Increased HR/SV/Blood Flow/cardiac output.	Drop in <u>resting</u> HR/ Increased SV Increased <u>maximum</u> cardiac output/ Cardiac hypertrophy/ Increased capillarisation/ Increased red blood cell count	
	Skeletal		Stronger bones/increased bone density.	
	Muscular	Fatigue/equiv	Bigger muscles/more muscular Increased strength/ Muscle hypertrophy/ Increased muscular endurance/ Increased mitochondria/ Increased myoglobin	(3 + 4)
Total for	Question 6	I		(7)

Question	Answer	Mark
7(a)	1. being at the right/best weight/not being too heavy/equiv	
	 based on your stature/height/build/equiv 	
	3. for the activities they are involved in/long distance	
	runner lighter than sumo wrestler/equiv	
	1 mark from each row max 2 marks	(2)
		(2)
(b)	1. Sex/gender	
	2. Height/equiv	
	3. Bone structure/density	
	4. Muscle size/girth	
	anow body composition as alternative to 3. or 4. but only	
	Any two, maximum of 2 marks	(2)
Total for	Question 7	(4)
10101101		(7)

Question	Answer	Mark
8	Group 1 - safety/prevent injury /equiv	
	Group 2 - see who the winner is/get a result or equiv/fair	
	Group 3 - fun/excitement (maintain a fast	
	pace)/entertainment/enjoyable/not-boring/stop time wasting/	
	keep game flowing/equiv	(3)

Question Number	Answer			Mark
9				
	Item of safety equipment	(a) Activity where used	(b) Why it is needed for activity	
	Shin guards	Any appropriate game activity (football; rugby; hockey)	Might get kicked in shins by opponent/equiv Protect against cuts/ bruises/ blows/ (grazes) /equiv/	
	Gum shield	Any appropriate activity (boxing; rugby; hockey)	Might get hit in the mouth by opponent/equiv Protect against punches/clash of heads/broken teeth/equiv	
	Padding around posts	Any appropriate game activity (accept boxing if not previously used)	Might run into posts during play, prevents bruising/concussion	
	Landing mats	Any appropriate activity (trampolining; gymnastics, high jump, pole vault)	Breaks fall (during movement if carried out incorrectly)/stop from falling on hard surface/ Reduces chance of (neck) injury <u>due</u> to bad landing/falling off/landing funny and breaking something/equiv	
	Buoyancy aids	Any appropriate activity (sailing/ canoeing/water sports/swimming)	Reduces risk of drowning/keeps them afloat/equiv	
	Marking guidance - specific injury asso protective item)	- (ii) - credit specif ociated with activit	ic link to activity or y (provided links to	(5 + 5)
Total for	Question 9			(10)

Question	Answer	Mark
Number		
10(a) (i)	Heart rate	
		(1)
(ii)	Tidal volume	
		(1)
(iii)	Stroke volume	
		(1)
(b)	1 SV/HR	
	2 Stroke volume and heart rate	
	3 (i) and (iii)	
	Accept any from points 1 - 3	(1)
Total for (Question 10	(4)

Question	Answer	Mark
Number		
11(a)(i)	В	(1)
(ii)	 Arrow shows air flow inwards Lungs inflated/bigger/expand / equiv More space for lungs/equiv (Arrow indicates) diaphragm has moved down/flattened/contracts/equiv (Arrows indicate) ribs moved up and/or out/increased thoracic cavity/expand 	
	Point per correct response to max 3	(3)
(b)(i)	Higher concentration/increased (percentage)/equiv (of oxygen in the lungs during inspiration than expiration.)	(1)
(ii)	1. Some oxygen is used by the body/muscles /goes to the muscles	
	2. to release energy/produce energy/for respiration	(2)
(c)(i)	Carbon dioxide/CO2/Nitrogen	(1)
(ii)	Expected response relates to CO2, but must credit Nitrogen if stated	
	There is less Accept increase ONLY if linked to expiration	
	remain constant/equiv	(1)
Total for	Question 11	(9)

Question Number	Answer	Mark
12	Ossification Compact Epiphysis Joint	(4)
Total for	Question 12	(4)

Question	Answer	Mark		
13(a)(i)	Pivot	(1)		
(ii)	Rotation Flexion & extension	(2)		
(b)(i)	Hip - Ball & Socket	(1)		
(ii)	Abduction & adduction	(1)		
Total for Question 13				

Question Number	Answer	Mark
14 (a)	Biceps/bicep brachii	(1)
(b)	Quadriceps	(1)
(c)	Gastrocnemius	(1)
(d)	Deltoid/latissimus dorsi	(1)
(e)	Abdominals Also accept internal/(external obliques)	(1)
Total for	Question 14	(5)

TOTAL FOR SECTION TWO: 80 MARKS

Question	Answer	Mark
Number	1 Improve health through exercise /equiv	
13(a) (1)	 Relevant example/e.g. drop in resting blood pressure/ lower resting heart rate/less chance of CHD/equiv/accept reference to mental/social health 	
	1 mark for each point.	(2)
(ii)	 If fitness increased performance increases (or fitness decreases performance decreases) as better able to meet the demands/ performance decreases due to overtraining/equiv Accept any relevant example. 	
	Second point for explaining link (expecting +ve but accept either provided 'argument', i.e. not just goes up/down).	(2)
(b) (i)	 pulse raise/jogging/increasing HR/cardiovascular/aerobic stretching (muscles)/mobilising (joints) activity specific drills/increased activity/skill-related activity /small sided games 	
	1 mark/correct item - must be stated in this order.	(3)
(ii)	 (<i>Physical example</i>) - increase heart rate/blood flow/oxygen delivery/temperature/increase flexibility/accept other relevant examples. Credit second physical example (2nd mark for 2nd example from list in point 1) / prepares you physically (only credit if not already credited prepares you mentally) (<i>Mental example</i>) - allows performer to focus on task /in the zone/ better concentration / reduce anxiety Credit second mental example (2nd mark for 2nd example from list in point 3)/prepares you mentally (only credit if not already credited prepares you physically) Practise task Leads to improved performance (only credit if achieved 1. 3. 4. or 5) 	(3)
(c) (i)	Soft tissue/sprain/strain/torn muscle/pulled muscle/torn (Achilles) tendon	(1)
(ii)	RICE/rest, ice, compression, elevation	(1)
(d) (i)	Reversibility	(1)
(ii)	Performer C	(1)
(111)	 neart rate increases / <u>decreases and then</u> <u>increases/equiv</u> Demonstrates a drop in fitness/lack of ability to train 	(2)

(e)	 reduce calorie intake/reduce amount eaten/eat fewer fats/equiv as they will be expending less energy/not burning as many calories /do not want to gain weight/not doing as much activity/equiv 	(2)
(f)	 Moderation Progression Individual needs 	
	Any two, Any order	(2)
Total for Question 15		

Question	Answer	Mark
16(a)(i)	 Oxygen transport/equiv Regulating temperature Removing Co2/lactic acid/transport nutrients/waste materials. 	
	Any point	(1)
(ii)	 More efficient transfer/more oxygen improved energy production/more aerobic energy/ can work for longer 	
	Point 2 is 'extension' mark	(2)
(iii)	Used in recovery/to allow performer to sprint again/equiv	(1)
(b)(i)	 Amount of oxygen consumed/used/needed/paying back/required above that which would normally be used at rest/pre-exercise state. 	(3)
(ii)	Anaerobically	(1)
(iii)	 reference to need for recovery/rest/equiv reference to varying intensities/aerobically to prevent/reduce oxygen debt/equiv credit reference to an appropriate selection of training method accept any two, any order NB Differential question 	(2)
(c)(i)	 Different exercises/stations/ separate activities/ range of stations Flexible method/work everything or can be tailored to specific muscles/skills/activities. set time/number of reps/equiv move from station to station/equiv allowing time for muscle recovery/work for period then rest/alternating muscle groups worked. Credit responses relating to advantages i.e. large numbers in a small space/no specialist equipment required/low cost 	(3)

(ii)	Hope/sprinter	(1)
(d)(i)	Jade/long distance - Continuous/Fartlek	(1)
(ii)	Hope/sprinter - Interval/Weight	(1)
(e)(i)	Ectomorph	(1)
	 Jade/Long distance running advantage 1. Less weight (to carry)/equiv 2. Longer stride length (due to relatively long limbs) Accept appropriate advantage even if body type is incorrectly stated. 	(1)
(ii)	Mesomorph	(1)
	Hope/Sprinting advantage 1. (More muscle therefore) more power/speed/equiv Accept appropriate advantage even if body type is incorrectly stated.	(1)
Total fo	r Question 16	(20)

Questio	Answer					Mark
n						
Number						
17(a)	Bone	(i) Bone Type	(ii) Function of bone type	(iii) Performer	(iv) Explanation/ use	
	Carpals	Short	Weight bearing/ support / shock absorbing	Gymnast/C Tennis/B	Is able to support body weight to hold balance. Absorbs shock of ball hitting racket	
	Cranium	Flat	Protection	Footballer /A	Prevents injury <u>to brain</u> / (Protects) when heading ball.	
			Muscle attachment		To allow Movement/ Force/equiv.	
	Humerus	Long	Act as levers	Tennis/B Gymnast/C	Lever - Can hit the ball (harder) / reaching the ball.	
			blood production		Blood production - oxygen transport (RBC)	(3 + 3 + 3 + 3) (12)
	NB (iii) - Ad Tei	vantage/ nnis play	/use MUST rela er/Gymnast B/	te to image 'C alternative	2	
	Only accep	t each p	erformer once			

(b)					
(~)	Component	Name	Function	How it is used by the	
	-	(i)	(ii)	badminton player (iii)	
	А	Muscle/	Movement	Move to play	
		Quadricep	/Extend	shots/equiv	
			leg at knee		
	_				
	В	lendon	Attach muscle		
			to bone		
	C	Ligamont	loin bone to	can change	
	C	Liyament	bone/	direction to reach	
			stabilise	shuttle/	
			the joint	make sharp	
				movements on court	
				prevents	
				dislocation when	
				reaching for shuttle	(3 + 3 +
					2)
			1	L	(2)
					(8)
Total for C	Jugation 17				(20)
Total for Question 17					

TOTAL FOR SECTION THREE: 60 MARKS TOTAL FOR PAPER: 150 MARKS

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