MARK SCHEME for the May/June 2007 question paper

0413 PHYSICAL EDUCATION

0413/01

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.

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.

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UNIVERSITY of CAMBRIDGE International Examinations

	Page Z	Wark Scheme	Synabus	Paper
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ec	tion A			
	Definition of	the term somatotyping		
	• is a wav	of describing body build		
	•	It how fat, muscular and linear the body is, in that	order	
	it describ	bes each extreme of body build on a scale of 1 to	7	[1
	A reason for	r the increase in the number of recreational fa	cilities	
		vate companies involved in providing facilities		
		more socially accepted		
		posure of sports on TV creates greater demand re more aware of health issues		
		ave more leisure time so increase in demand		[1
	An activity t	hat would suit an ectomorph		
	 basketba 	all		
	high jum			
	• volleybal			
	-	ance running		
		where height and low body weight are an advant ates give an example of a named performer w	-	credit can b
	given		ne le an ecterneipi,	[1
	A feature of	physical well-being		
	no illnes	s or injury		
		ngs and other body systems working well		[1
	The effects	of lactic acid on muscles		
	• tired/fatio	gue		
	• painful/s	ore		
		sensation		
	 stop wor atitab 	king		ги
	 stitch 			[1
	- • •			_

Mark Scheme

Syllabus

Paper 1 -

[2]

6 Private companies find it difficult to make a profit from running swimming pools

- the water may need be heated throughout the day and night •
- the water will need to be treated throughout the day and night •
- has to be staffed even if its empty of people •
- staffing has to assume a certain level of use •
- constant training of staff who work in the pool/lifeguards needed •
- difficult to know how much it will be used at certain times of the day •
- high maintenance •

Page 2

	Page 3	Mark Scheme	Syllabus	Paper
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7	Name the t	wo muscles marked		
	A deltoB pector			I[2]
8	Applying f	rst aid treatment for a blister		
	 keep cl cover v preven do not seek m 	burst a blister ean and dry vith gauze t from further rubbing as blisters are caused by frictio pick off the scab that may form edical help/advice wn the area	on	[2]
9	What is the	e benefit of fibre in a diet and name a source		
	prepre	lears out the gut events constipation events bowel cancer nakes you feel full so you eat less		[1]
	(b) • ce	reals, bread, potatoes		[1]
10	Name two	harmful effects of consuming large quantities of	alcohol	
	 balance affects affects lowers causes long te long te loss of 	co-ordination e judgment hearing and speech levels of glycogen in muscles so they cannot work a dehydration (hangover) rm can lead to liver damage rm can lead to kidney damage drive in all aspects of life, including an interest in per eactions	-	[2]

11 Name an indoor activity, describe a danger

Candidates must name a sport – no mark awarded. If no sport is named marks cannot be awarded.

(a) The activity must be one that is usually conducted indoors – activities such as 5-a-side football should be credited e.g. slippery surfaces, obstructions, facilities inappropriately equipped for activities, such as glass windows where ball games are played. [1]

(b) Describe how you would overcome this danger

The solution should not include 'following the rules' but must relate to the danger identified in the first part of the answer e.g. non-slip preparation on the floor, restrict facilities to more appropriate activities to avoid injuries. Have signs erected warning participants of potential dangers. Correct footwear. [1]

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12 Three external factors that can affect a performer's ability to play at the highest level

- the location of venues for training
- access to Centres of Excellence
- availability of transport
- access to high quality coaching
- financial support/support from governing bodies/working
- support from family/friends
- medical support physiotherapy
- opportunity to participate in regional/national competitions
- opportunities for taking part in elite coaching groups
- religion/culture

[3]

[1]

[Total: 20]

Section B

Factors Affecting Performance

B1

(a) What is meant by the term *motivation*

- the driving force that makes you decide what to do and how much effort you put into the activity
- the urge/need to succeed

(b) Anxiety can cause a reduction in the level of performance. Describe two ways in which a performer can overcome this difficulty

relaxation

- breathe slowly and deeply
- relax different muscle groups
- distraction e.g. listening to music
- resting

visualisation

- go through the event in your mind
- see yourself taking part in the event and doing well
- mental rehearsal

Candidates can gain marks from either area of the mark scheme

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(c) Describe an open and closed skill from a named activity

Candidates must name an activity to gain marks. The skills must come from the same game/activity and must demonstrate an understanding of an open and closed skill. It is most likely that neither skill would be at the extreme of the continuum but must indicate features of an open or closed skill.

e.g. basketball football	– free throw (closed) – lay up (open) – taking a goal kick (closed) – saving a shot at goal (open)	
hockey	– penalty stroke (closed) – dribbling a ball (open)	
tennis	– serve (closed) – a running forehand stroke (open)	
badminton	– serve (closed) – playing a clear (open)	[2]

(d) If the performer was fitter how would the graph change?

esting heart rate = 78 – 80	
-----------------------------	--

- (ii) The candidates must complete this question on the graph starting at point A. The graph drawn by the candidate must show two of the three improvements:
 - a more gradual increase from point A to the working heart rate •
 - a lower working heart rate •
 - a steeper line from the point at which exercise stops and returns to the resting heart rate •

[1]

[2]

[1]

(iii) • the heart grows larger, its walls a little thicker, it holds a greater volume of blood and contracts stronger

- the body makes more blood which increases the amount of red blood cells so more oxygen can be carried
- arteries grow larger and more elastic so blood pressure falls
- (e) Name the types movement, key features and joint

Type of movement	<u>Key features</u>	<u>Joint</u>	
Flexion	The bending of a joint Drawing back the foot to kick a ball	Knee Elbow	
Abduction	Movement away from a limb and away from the central axis of the body	Hip Shoulder	
Extension	The straightening of a limb at a joint	Elbow Knee	[4]

The answers are in bold print – one mark awarded the correct completion of each box

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(f) What does the multi-stage fitness test measure?

- (i) aerobic fitness
 - cardiovascular endurance

Describe how you would carry out this test. Include details of any equipment used.

(ii) Equipment

- a space that will allow participants to run 20 m on a flat surface
- pre-recorded tape
- a means to record the level reached
- two lines marked on the ground

Administration

- run shuttle runs between the two lines
- your foot must be on or over the line before the bleep from the tape
- the timing of the bleep speeds up each minute
- when you can't keep up with the speed of the bleeps you must drop out.
- the levels and number of shuttles completed are recorded

Describe another test which will assess the same component of fitness

(iii) Alternative method of testing cardiovascular fitness using little space

Havard Step Test (alternative methods of measuring the test can be accepted)

- complete 30 steps a minute for 5 mins
- rest 1 minute then take pulse for 15 seconds
- calculate score

Length of exercise in seconds x 100

5.5 x pulse count

• the higher the score the fitter you are

OR

- after test take pulse count for 30 seconds (P1, P2, P3)
- take pulse every minute after the cessation of the exercise
- put the pulse rate into the following equation
- <u>5 x 60 x 100</u>
- 2(P1 +P2 + PR)

The Cycle Ergonometer Test

- set the pedal speed to 60 revs per min
- load set to 150 watts (male) 100 watts (female)
- pedal for 5 minutes
- take pulse for the last 15 seconds
- lower the score the fitter you are

The Cooper Test

- mark out a track, knowing the distance covered, usually a 400 m running track
- ensure warm up is carried out
- a whistle blows to start the run
- participants run as fast around the marked out track as possible
- laps covered are recorded (pen and paper needed)
- participants stop when whistle is blown after 12 minutes (stop watch required)
- the further you run the fitter you are
- cardiovascular endurance is calculated from tables

[1]

[3]

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Health, Safety and Training

B2

(a) Describe what will happen to an athlete when an Oxygen Debt occurs

- the athlete will gulp in air to pay off the oxygen debt
- he/she will have to stop all out effort
- the volume of oxygen consumed during recovery from exercise in excess of that which would normally be consumed in the same period [1]

(b) Two reasons why performances might decrease

Overtraining so the performer is:

- tired/rest time
- has pain and soreness in the joints so unable to perform at their best
- loss of appetite and energy
- feelings of anxiety
- more susceptible to cold and minor illness
- inappropriate training programme
- Performer may become:
- bored with training
- lack of progress results in demotivation
- injury (=usually stress related)

(c) Complete the equation

carbon dioxide

Name the respiratory system this equation describes and explain one key feature

- aerobic fitness
- cardiovascular endurance
- aerobic respiration (plus an explanation)
- it supplies sufficient oxygen for the performer to complete the exercise
- it requires activities to be less intense
- if sufficient oxygen is available the activity could be carried on almost indefinitely
- there is no oxygen debt to pay back at the end of the activity

[1]

[1]

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(d) (i) Describe two factors that determine how much energy is needed

- age young children and the elderly need less energy
- gender males usually need more energy than females of the same age
- lifestyle the more active you are the more energy you need. A top athlete will need more energy than an office worker. [2]

(ii) An athlete preparing for a long distance running event, will often use his/her diet to increase energy levels immediately before the event

To gain a mark candidates must name and give a simple description of carboloading.

- carboloading
- just before the event switch to light training and eat lots of carbohydrates [1]

(e) The performer loses heat through evaporation and radiation

- (i) Evaporation
 - the sweat glands create more sweat
 - sweat is released through the pores in the skin
 - the process of converting a liquid (sweat) into a vapour thus enabling heat particles to escape resulting in the body cooling
 - body hairs lie flat to aid evaporation Radiation
 - vasodilation takes place the blood vessels under the skin widen.
 - increase in the amount of blood that flows near the skin
 - heat is transferred through the skin

[Total of 3 marks awarded for part (i) 2/1 or 1/2]

- (ii) Some sports take place in cold, wet conditions and in some cases the performer's body temperature can drop. Explain how the body reduces the effect of playing in such conditions.
 - you will stop sweating
 - the blood vessels under the skin contract. This is called vasoconstriction
 - less blood will flow near the surface so less heat is lost
 - the muscles start a series of small contractions to produce heat and this is called shivering
 - body hairs stand up to trap body heat

[2]

[3]

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(f) Describe two key elements of circuit training

- a circuit usually has 8 15 stations
- you do different exercises at each station
- either there is a time limit or a given number of reps at each station
- a rest can be included between stations
- a circuit can be made specific for an activity

(ii) Choose two of the principles of training and describe how they would affect the planning of the circuit training

The answers must relate to a long distance running event

- specificity the exercises must try to develop endurance exercises must be specific to the main muscle groups used in running ensure the training reflects the distances being covered in the running event.
- progression the increase must be gradual due to the nature of the running event over exercising can lead to stress related injuries if there is no increase in training there can be no improvement in performance due to the nature of the event, overtraining can cause tiredness and affect the ability to continue training
- overload There should be reference to the distance and time that relate to the fact that the training is for a long distance running event. increase the number of times you complete the circuit increase the number of times that you spend on each station increase the number of reps at each station increase the amount of time spent training
- reversibility the training programme must be maintained to avoid reversibility. Mix up circuits so that there are hard and easy sessions to avoid tiredness and injury. [2]

Candidates should choose 2 of the above points and provide one application for each point.

(iii) What are the advantages of using a Circuit Training programme

- training can include a wide variety of exercise
- easy to adapt to a sport
- an efficient use of training time
- training can be done indoors or outdoors
- circuits can be done with little equipment
- fun

[2]

[1]

What alternative training methods could be used to get ready for the event?

- (iv) continuous training
 - fartlek training
 - lateral training with description

[Total: 20]

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Reasons and opportunities for participation in physical activities.

B3

(a) Define the term physical recreation

• A physical activity that you do just for pleasure, in your leisure time. Should not include serious sport or activities that people play for a living [1]

(b) Reasons why where you live can affect the activities you play

- if you live in rural areas you may need transport to access facilities
- specialist facilities can be located some distance from your home and therefore, not accessible
- in rural areas there may be few facilities available
- there will be few opportunities for country activities i.e. climbing, skiing in towns
- access to coaching may restrict opportunities
- certain activities are based in cities i.e. basketball
- cultural i.e. certain countries practice certain sports; skiing in Nordic countries, football in Brazil
 [2]

(c) How are sporting opportunities enhanced by links between school and clubs

- students can play sports that are not available in school
- clubs can provide qualified coaches to visit schools
- students can join clubs after leaving school
- schools can supplement their facilities by using those at a local club
- use clubs for residential courses e.g. sailing, climbing
- some schools do not offer extra curricular activities
- clubs tend not to close during holiday periods so students can continue to participate during these times
- sports in schools are governed by term times, clubs will offer out of season training opportunities

- clubs can use school facilities which will reduce the costs of running a club
- school/club liaison officers can be created to promote the increased links

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(d) Reasons for the increase in the number of professional performers.

- greater opportunities to participate
- more individuals can access sponsorship
- greater financial rewards for participants
- opportunities for participation require greater travelling so greater costs to participate at a higher level
- dual use facilities encourage club to use school based facilities.
- demands on time to train in order to play at the highest level has increased so time to work is more difficult
- more sports turning professional
- fewer barriers for professionals i.e. can participate in Olympic games [3]

(e) The negative effects on sport by over exposure on television

- people get bored by seeing so much sport on the television
- if live sport shown is not exciting people will become disinterested
- fewer people attend the live games/events so they become less well supported and become less interesting
- only the top teams/events/games are shown so smaller events are ignored
- minority sports will find it difficult to attract attention
- minority sports may find it difficult to attract participants
- TV companies may try to change the rules of a sport to benefit their coverage which the public might not find acceptable
- if TV companies withdraw coverage of an event/game it could affect the success of that activity.
- if a broadcasting company buys exclusive rights to a game/event the public may have to pay specifically to watch the broadcast
- some sports may become so popular that it affects the coverage of other activities
- if too much sport is shown on television, there may be an increase in the number of 'armchair' sportsmen/women
- over exposure can create a negative image of the sport
- fewer participants therefore less talent/smaller pyramid

[5]

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(f) Factors contributing to the increase in women's participation in sport

- (i) reduction in what was seen as the traditional values women's roles in the home, looking after the family cultural role of women
 - time and energy increase in child care arrangements that are available, increase in the amount of technology in the home which reduces the amount of time needed to run a household
 - financial arrangements women have more opportunities to work and be financially independent
 - greater independence an improvement in financial independence enables women to have their own transport so they can access facilities
 - change in understanding it was a common belief that women were physically unable to participate in certain activities such as long distance running, triple jump
 - change in attitudes towards women women who were involved in sport were perceived as unfeminine
 - increase in role models women have achieved a higher sporting profile
 - decrease in the number of sports that are not considered to be appropriate for women

many governing bodies have developed their sports – women's football, rugby, boxing etc.

- increase in media coverage more women sports are covered in all areas of the media. More women presenters on sports programmes
- greater understanding of health issues women are more aware of health issues such as the impact of exercise on reducing oesteoparosis
- specialist activities/sessions many sports such as yoga, step aerobics, etc. have been developed, sports centres have introduced women only sessions.
- fashion
 exercise has become very fashionable for a variety of reasons, going to the gym
 etc. has become an expected part of some women's lives
 [1]

(ii) Despite the increase in female participation more girls than boys stop taking part in sport immediately after they leave school

- many of the activities that girls take part-in in school are difficult to play as an adult e.g. rounders
- although there is an increase in opportunities for girls there are still far less opportunities for participation than for boys
- outside of school there is still less organized sport for girls
- at the age students leave school it is still unfashionable for girls to participate in sport
- cultural differences

[Total: 20]