(a) The table shows the results of an investigation into the effects of a standard exercise on the pulse rate of 5 men of the same age and mass.

Individual	Resting pulse rate	Pulse rate after exercise				
	beats per minute	beats per	minute			
		Time of stand	ne of standard exercise			
		2 minutes	5 minutes			
Peter	76	82	102			
Mark	64	70	82			
Keith	72	85	110			
Paul	79	105	135			
Brian	69	89	108			

(1)	Show your working.
(ii)	Answer:
	121
(b) (i)	Mark is a professional footballer. Paul writes software for computer games. How could this account for Mark's lower resting pulse rate and smaller increase in pulse rate after exercise?
••••	[3]
(ii)	Mark's resting blood pressure is lower than that of all the other men. Explain why this decreases his risk of developing cardio-vascular disease.

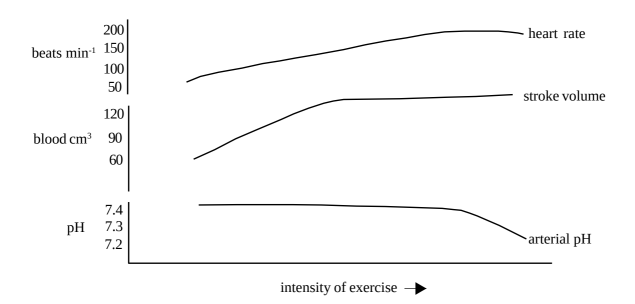
[1]

Do not write in margin

QUESTIONSHEET 2

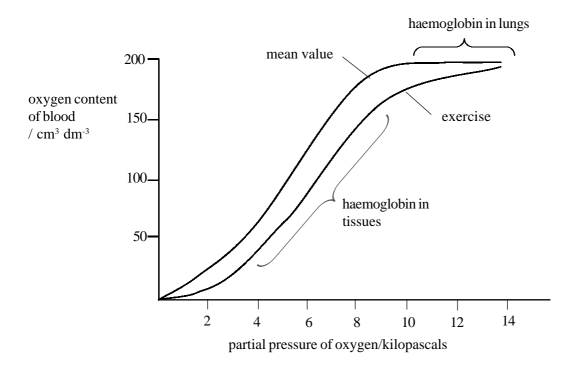
(a) Suggest explanations for each of the following:	
(i) During exercise the volume of oxygen used by the tissues increases.	
	[2]
(ii) Following exercise the tissues continue to use a greater than usual volume of oxygen.	
	[3]
(b) State three effects of endurance exercise in muscles.	
1	
2	
3	
	[3]

The graph shows some of the effects of exercise on the cardiovascular system.



	(i) Explain how the heart increases its cardiac output during exercise.	(a)
[3]	(ii) Explain why cardiac output is increased during exercise.	
[2]		
	Suggest an explanation for the change in arterial blood pH during exercise.	(b)
[2]		

The graph below shows the effect of exercise on the haemoglobin oxygen dissociation curve of an individual.



Explain how exercise could have caused the change in the oxygen dissociation curve.
[3]
O)Outline the significance of the change shown.
[4]

Do not write in margin

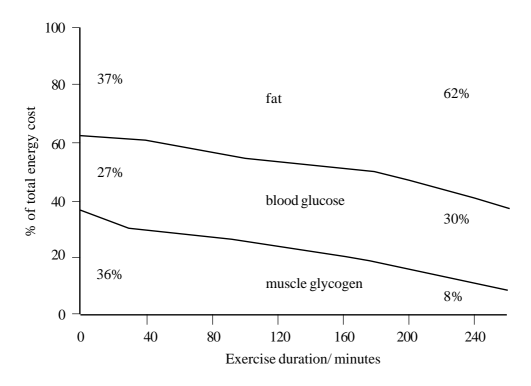
QUESTIONSHEET 5

The table below compares aspects of the cardiac efficiency of a highly trained athlete with a non-athlete when running a short race.

	non-athlete	athlete			
Cardiac output/dm³ min-1	13.44				
Pulse rate/beats min ⁻¹	120	90			
Stroke volume/cm ³	112	109			

(a) D	efine the terms:
(i)	stroke volume.
	[1]
(ii) cardiac output.
(b)(i)	Calculate the cardiac output of the athlete. Show your working.
	Answer[2]
(ii) Comment on the relationship between cardiac output and venous return.
	[2]
(c) Sı	aggest explanations for the differences in cardiac efficiency of the athlete and non-athlete.
	[3]

The graph below shows changes in the relative contribution of different sources of energy during a period of exercise.



(a) Wh	at is the greatest source of muscle energy after 20 minutes exercise?
(b)(i)	Where in the body are glycogen stores found?
	[2]
(ii)	Explain why glycogen is an efficient source of rapidly required energy.
	[3]
	gest why:
(i)	prolonged exercise may help an individual lose weight. [1]
(ii)	fat is a more concentrated energy source then glycogen.
	ro

Do not write in margin

QUESTIONSHEET 7

The statements below are basic recommendations for maintaining health and fitness. Explain the underlying rationale (reasons) for each statement.

(a) Maintain a healthy body weight by adjusting food intake and exercise levels.

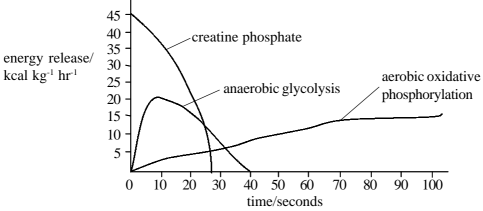
[4]

(b) Eat less fat, especially less saturated fats, for example, the fats found in many animal products.

[4]

(c) Increase complex carbohydrate intake at expense of simple sugars.

The graph below shows the sources of energy in a contracting muscle, the levels of energy released, and their duration from the start of contraction.



(a) Describe the pattern of	0 energy	10 prod	20 uction	30 n in t		60 conds ting n	70 nuscl	80 e sho	90 wn o	100	graph.		
					 						•••••	 	
					 							 	[4]
(b) Outline the process of A(i) creatine phosphate	_				 •••••	••••••		•••••				 	
					 						•••••	 	[2]
(ii) anaerobic glycolys	is			•••••	 							 	
					 							 	[3]
(iii) aerobic oxidative p													
(c) If the muscle was to go meant by 'oxygen debt'	on wor												
					 							 	[41

Do not write in margin

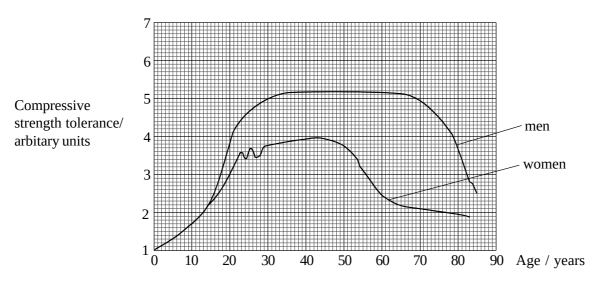
QUESTIONSHEET 9

The following statements refer to changes that occur in the body during a period of sustained strenuous exercise. State whether each statement is true or false and in each case explain your answer: (a) the concentration of creatine in muscle would rise. (b) blood pH would fall. (c) oxygen consumption by muscles would keep increasing. (d) muscle glycogen would be supplemented by taking glycogen from the liver. (e) at the end of the exercise, increased blood hydrogen carbonate ion tension will stimulate increased ventilation and cardiac output.

Do not write in margin

QUESTIONSHEET 10

The graph below shows the compressive strength (in arbitary units) which can be applied to human femur without causing bending, at different ages.



(a) (i)	Suggest why it is important for bones to be able to withstand compression.
	[1
(ii)	Why was the femur selected for this test rather than a humerus?
	[1

(iii) Express the compressive strength that can be withstood by a woman's femur as a percentage of that of a man, at the age of 40 years. Show your working.

Answer[2]

QUESTIONSHEET 11 CONTINUED

(b) (i)	Compare the pattern of compressive strength tolerance changes with age in men with that of women.
	[4]
(ii)	What two main components of the bone matrix endow the bone with compressive strength?
	Component 1[1]
	Component 2
(iii)	Suggest reasons for:
	1. The fluctuations in women in the 20 to 30 year age group.
	[2]
	2. The sharp decrease in compressive strength tolerance shown by women in the 45 to 55 year age group.
	[2]
(iv)	Name a bone disease, more commonly shown in elderly women than in men, in which the ability to withstand bone stresses is reduced.
	[1]

Maximum oxygen consumption (VO_{2max}) is a very good fitness index for the measure of human performance. It is measured in cm 3 O_2 consumed per kg body weight per minute. Its value for an individual depends on three main factors:

- 1. the oxygen carrying capacity of the blood.
- 2. the cardiac output.
- 3. the amount of exercising skeletal muscle and its ability to use oxygen.

a) Exp (i)	lain how the three factors listed above could affect the value of $VO_{2max.}$ the oxygen carrying capacity of the blood.
••••	
(ii)	the cardiac output.
(111)	the amount of exercising skeletal muscle and its ability to use oxygen.
b) Sug (i)	gest explanations for each of the following observations: adult females tend to have VO _{2max} values about 5 cm ³ kg min ⁻¹ less than males of the same age and state of physical fitness.
 (ii)	a fit endurance athlete may have a VO _{2max} value about 90 cm ³ kg min ⁻¹ compared to a non –exercising
	male of similar age who's VO_{2max} value would be about $40~\rm cm^3~kg~min^{-1}$.