| 2 (a) | increased blood flow or heart, pumps / beats, faster ; more, oxygen/glucose (for muscles)/ carbon dioxide removed ; more energy released by respiration ; for muscle contraction ; | max [2] | ignore increased, pulse rate/heart rate R 'energy produced'/ 'energy created' |
| :---: | :---: | :---: | :---: |
| (b) | increase in, time/exercise intensity/effort, increase in lactic acid concentration ; <br> increase is, steady/proportional ; <br> after exercise lactic acid concentration continues to increase ; <br> after exercise/near end of exercise, concentration levels <br> off/AW ; <br> appropriate use of data; | max [3] | units must be used at least once |
| (c) (i) | the release of a relatively small amount of energy ; by the breakdown of glucose ; in the absence of oxygen/without oxygen ; | max [2] | R 'produce/AW, energy' ignore 'use' unqualified ignore air / fermentation unqualified |
| (ii) | (by) diffusion ; | [1] |  |
| (iii) | (blood) plasma ; | [1 |  |
| (d) | in trained cyclists <br> lower anaerobic respiration/more aerobic respiration ; <br> less lactic acid produced (during exercise) ; <br> because more oxygen supplied to muscles ; <br> less oxygen debt ; <br> less oxygen required, to oxidise/breakdown, lactic acid ; (breakdown) to glucose/carbon dioxide and water ; quicker, removal/breakdown, of lactic acid ; appropriate comparative data quote with units ; | max [4] |  |
|  |  | [Total: 13] |  |


| 3 (a) | (chemical) reactions that breakdown, (named) nutrient(s); <br> to, release / transfer, energy ; <br> inside cells ; | max [2] | R produces / creates / AW, energy |
| :---: | :---: | :---: | :---: |
| (b) | biceps contracts ; pulls on forearm / radius; ref to the tendon ; bends / flexes, the arm ; triceps relaxes ; | max [3] |  |
| (c) (i) | increase in muscle contraction; increase in demand for, energy / ATP ; <br> increase in rate of respiration ; <br> aerobic respiration ; <br> heart beats faster / breathes faster or breathes deeper ; | max [4] | For MP1, 2 and 3 'more'/ increase must be given at least once |
| (ii) | line decreases immediately at 20 min ; line reaches $0.2 \mathrm{dm}^{3} \mathrm{~min}^{1}$ at 30 min ; | [2] |  |
| (iii) | $\mathbf{1}$ oxygen debt ; <br> $\mathbf{2}$ (during exercise) oxygen not supplied fast enough (from lung/heart) ; <br> $\mathbf{3}$ to muscles ; <br> $\mathbf{4}$ anaerobic respiration occurred during exercise ; <br> $\mathbf{5}$ lactic acid produced ; <br> $\mathbf{6}$ builds up in muscle/not carried away fast enough in blood ; <br> $\mathbf{7}$ extra oxygen required after exercise ; <br> $\mathbf{8}$ lactic acid is, broken down/respired/oxidised/converted to glucose ; | max [4] |  |

