

Question			Marking details	Marks available					
				AO1	AO2	AO3	Total	Maths	Prac
8			Indicative content: - Equation 1 shows aerobic respiration. Equation 2 shows anaerobic respiration. Aerobic respiration - occurs all the time / when oxygen is available - releasing most energy from glucose molecules/ producing <u>more</u> molecules of ATP - glucose completely broken down - This is an advantage of aerobic respiration . Anaerobic respiration - occurs when blood/body cannot supply sufficient oxygen (to muscles)/ does not require oxygen - releasing less energy / <u>fewer</u> molecules of ATP are produced - glucose molecules incompletely broken down - This is a disadvantage of anaerobic respiration (Another disadvantage is it also) produces lactic acid/ oxygen debt/ muscle fatigue . 5-6 marks Detailed description of the entire process <i>There is a sustained line of reasoning which is coherent, relevant, substantiated and logically structured. The candidate uses appropriate scientific terminology and accurate spelling, punctuation and grammar.</i> 3-4 marks General outline of aerobic and anaerobic respiration <i>There is a line of reasoning, which is partially coherent, largely relevant, supported by some evidence and with some structure. The candidate uses mainly appropriate scientific terminology and some accurate spelling, punctuation and grammar.</i>	6	0	0	6		