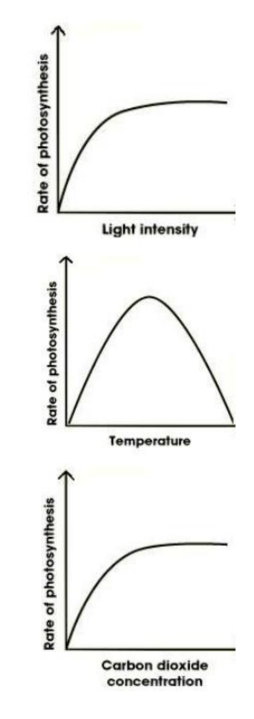
Biology Topic 4: Bioenergetics

1. Photosynthesis		
6CO	$_{2}$ + 6H ₂ O $\xrightarrow{\text{Sunlight}}$ C ₆ H ₁₂ O ₆ + 6O ₂	
Carbon D	oxide + Water Sunlight Chlorophyll Glucose + Oxygen	
Photosynthesis	An endothermic reaction where sunlight is absorbed and used to convert carbon dioxide and water into glucose and oxygen	
Uses of glucose	 Respiration Converted into starch Produce fat or oil Produce cellulose cell walls Produce amino acids 	

2. Rate of photosynthesis		
Factor	Affect on photosynthesis	Reason
Light	Increases	More energy for the reaction
Carbon dioxide	Increases	More reactants (provided there is no limiting reactant)
Amount of chlorophyll	Increases	More energy for the reaction
Temperature	Increases then decreases	Initially more energy but then enzyme denatures
Limiting factor	The factor that can limit the rate of a reaction	



3. Aerobic respiration				
Respiration	An exothermic reaction which continuously happens in living cells			
Purpose	Transfer energy for: • Chemical reactions • Movement • Warmth			
Aerobic	With oxygen			
C6H12O6 + 6O2 - 6CO2 + 6H2O + ATP Glucose Oxygen Carbon Water Energy Dioxide				
Anaerobic		Without oxygen		
Anaerobic respiration in muscle cells		glucose → lactic acid		
Anaerobic respiration in yeast cells (fermentation)		glucose → ethanol + carbon dioxide		
Lactic acid		A chemical that when built up in muscles causes fatigue		
Oxygen debt HT ONLY		The amount of oxygen the body needs after exercise to remove the lactic acid		

4. Response to exercise		
Change	Reason	
Heart pumps faster	Supply more oxygenated blood to the muscles	
Breathing rate increases		
Deeper breaths		

5. Metabolism				
Metabolism	The sum of all the reactions in a cell or the body			
Includes:	 Conversion of glucose to starch, glycogen and cellulose Formation of lipids from glycerol and 3 fatty acids Use of glucose and nitrates to make proteins (PLANTS) Respiration Breakdown of protein to from urea. 			