	Meden School Curriculum Planning									
Subject	Biology (Triple)	Year Group	10	Sequence No.	4	Торіс	B4:			
							Bioenergetics			

Retrieval	Core Knowledge	Student Thinking
What do teachers need retrieve from students before they start teaching new content ?	What specific ambitious knowledge do teachers need teach students in this sequence of learning?	What real life examples can be applied to this sequence of learning to development of our students thinking, encouraging them to see the inequalities around them and 'do something about them!'
Year 9 Cardiovascular System and	L1 Photosynthesis: Photosynthesis uses energy to change carbon dioxide and water into glucose and	L4: What is the effect on the environment
Respiration L8: Respiration is not	oxygen. It takes place in chloroplasts in green plant cells, they contain pigments like chlorophyll that	of growing plants artificially
breathing. The word equation for	absorb light. Energy is transferred to the chloroplasts from the environment by light. Photosynthesis is	(commercially)? What are the
respiration is: glucose + oxygen → carbon	endothermic so energy is transferred from the environment. The word equation for respiration is:	alternatives? Will they or won't they solve
dioxide + water and the balanced symbol	glucose + oxygen \rightarrow carbon dioxide + water and the balanced symbol equation is: $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2$	world hunger? What causes world
equation is: $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 +$	+ 6H ₂ O. Transfer energy from some of the glucose to convert the rest of the glucose into other, useful,	hunger?
6H₂O. Energy is not created or destroyed,	substances.	
it is transferred. Respiration occurs in		L7: What do performance enhancing
animals and plant cells.	L2 Uses of Glucose: Glucose is converted into cellulose to make strong plant cell walls. Glucose is	drugs do to athletes? Why do athlete's
	combined with nitrates to make amino acids. Nitrate ions are absorbed from the soil. Amino acids make	take performance enhancing drugs?
Year 9 Cardiovascular System and	proteins. Glucose is converted into lipids (fats and oils) for storing in seeds. Glucose is converted into	Should an athlete be banned from all
Respiration L9: Anaerobic respiration	starch and stored in the roots, stems and leaves. Plants use the starch when it is not photosynthesising.	competitions if they are caught taking
starts when all the oxygen available is	Starch is insoluble (cannot dissolve) so it is a better storage molecule as it doesn't cause water to enter	performance enhancing drugs?
used up. The word equation for anaerobic	and swell the plant cell.	
respiration is: glucose → energy and		
lactic acid. Only half the energy is	L3 & L4 Factors of Photosynthesis: The rate of photosynthesis is affected by the intensity of light,	
transferred compared to aerobic	carbon dioxide concentration and temperature. This means that it is stopping photosynthesis from	
respiration. Lactic acid causes muscle	going any faster. They can depend upon environmental conditions such as night (light) and winter	
fatigue. Oxygen debt is the amount of	(temperature). Chlorophyll can also be a limiting factor as it can be affected by a disease or	
extra oxygen the body needs to react with	environmental stress, such as lack of nutrients. Chloroplasts become damaged and do not make enough	
the build-up of lactic acid and remove it	chlorophyll so they cannot absorb as much light. As light level increases the rate of photosynthesis	
from cells. Pulse and breathing rate	increases steadily, but only up to a certain point, after that it won't make a difference. Temperature or	
remains high whilst there are high levels	carbon dioxide will now be the limiting factors. This is also true for carbon dioxide (but the limiting	
of lactic acid and carbon dioxide.	factor may be temperature of light now). Light intensity can be measured with a light meter. If	

Year 9 Enzyme Activity L1: Metabolism is the sum of all the chemical reactions in the body or a single cell. Glucose is joined together to form starch, glycogen and cellulose. Lipids are made from one glycerol and three fatty acids. Glucose is combined with nitrate ions to make amino acids for proteins.

Year 9 Plant Structure & Photosynthesis 4: Photosynthesis takes place in the chloroplasts of cells. The word equation is: carbon dioxide + water \rightarrow glucose + oxygen. The balanced word equation is: $6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$, it is the opposite of the equations for respiration.

Year 9 Plant Structure & Photosynthesis 7: Plants use glucose in five different ways: respiration, making cell walls, making amino acids, stored as fats or oils and stored as starch. **temperature** is too low, the **enzymes** needed for photosynthesis will be working slowly. Too high and they will be **denatured** which happens at about **45 degrees Celcius.**

L5 & L6 Required Practical Pondweed: Pondweed can be used to measure the effect of light intensity on the rate of photosynthesis. The rate at which the pondweed produces oxygen corresponds to the rate at which it is photosynthesising. A source of white light is placed at a specific distance from the pondweed. It is let to photosynthesise for a set amount of time, the oxygen released will be collected in a capillary tube. A syringe is used at the end of the experiment to draw the gas bubble in the tube alongside a ruler and length of the gas bubble is measured. This is proportional to the volume of oxygen produced. The temperature and time left to photosynthesis are control variables. The test tube the pond weed is in can be put in a water bath at a set temperature or a measured amount of sodium hydrogencarbonate can be dissolved in the water, it releases carbon dioxide. The experiment can be repeated at different water temperatures or concentration of sodium hydrogen carbonate. Light intensity decreases in proportion to the square of the distance. This is the inverse square law: light intensity $\infty 1 / d^2$. So, if the distance is halved, the light intensity will be four times greater.

L7 Increasing Photosynthesis: Artificially creating the ideal conditions for plants includes growing them in a greenhouse. Greenhouses trap the Sun's heat and ensures temperature is not a limiting factor. Shades and ventilation is used in the Summer to cool the greenhouse down. Artificial light is used at night. Carbon dioxide levels are increased by using a paraffin heater. Plants in a greenhouse are also protected from pests and diseases, fertilizers can be added to provide minerals needed for healthy growth. If conditions are kept right plants will grow much faster and a decent crop will be harvested much more often and so sold. This needs to be balanced with cost.

L8 Aerobic Respiration: Energy transferred (from the breakdown of glucose) from respiration is used for all living processes. Respiration is not breathing. It goes on in every cell continuously, animal and plant cells. It is an exothermic process as energy is transferred to the environment. Energy from respiration is used to build larger molecules from smaller ones. In animals it is used to allow muscles to contract. In mammals and birds it is used to keep body temperature constant. Aerobic respiration uses oxygen and is the most efficient way to transfer energy from glucose, it takes place in mitochondria. The word equation for respiration is: glucose + oxygen \rightarrow carbon dioxide + water and the balanced symbol equation is: C₆H₁₂O₆ + 6O₂ \rightarrow 6CO₂ + 6H₂O.

L9 Anaerobic Respiration: When vigorous exercise is being done the body cannot supply enough oxygen to the muscles so anaerobic respiration (as well as aerobic respiration) begins. Anaerobic means without oxygen and is the incomplete breakdown of glucose which makes lactic acid. The word equation is

glucose -> lactic acid. Glucose is not fully oxidised which is why not as much energy is transferred in comparison to aerobic respiration. Therefore, it is only useful in emergencies. Plant and yeast cells can respire without oxygen, but produce ethanol (alcohol) and carbon dioxide instead of lactic acid. The word equation for an erobic respiration in plant and yeast cells is: glucose \rightarrow ethanol + carbon dioxide. In yeast cells this is called **fermentation** and is used in the **food** and **drinks industry** to make bread and alcoholic drinks. The carbon dioxide causes bread to rise. L10: Metabolism is happening all of the time and is the sum of all the reactions that happen in a cell or the body. Chemical reactions happen all the time in cells, and they are controlled by enzymes. Many of these reactions are linked together to form bigger reactions. In some of these reactions larger molecules are made from smaller ones. Lots of **glucose** molecules are joined together in reactions to form **starch** (a storage molecule in plant cells), glycogen (a storage molecule in animal cells) and cellulose (a component of plant cell walls). Lipid molecules are made from one molecule of glycerol and three fatty acids. Glucose is combined with nitrate ions to make amino acids which are then made into proteins. In other reactions, larger molecules are broken down into smaller ones. Glucose is broken down in respiration to transfer energy to power all reactions. Excess protein is broken down in a reaction to produce urea which is then **excreted** as **urine**. L11 & L12 Effects of Exercise: Muscles need energy from respiration to contract. When exercising some muscles contract more **frequently** than others so more energy than normal is needed so **respiration** increases. In turn more oxygen is also needed so breathing rate and breath volume increase to get more oxygen into the blood. Heart rate then increases to get this oxygenated blood around the body faster, so carbon dioxide is removed more quickly. When really vigorous exercise is done, the body cannot supply oxygen guick enough to muscles so **anaerobic respiration** occurs which is not the best way to transfer energy from glucose as lactic acid builds up in the muscles and gets painful. Long periods of exercise can also cause **muscle fatigue**, the muscles get tired and stop contracting efficiently. Once exercise has stopped there is an **oxygen debt**. This is the amount of **extra oxygen** needed to react with the **build-up** of lactic acid and remove it from cells in the form of carbon dioxide and water. The lungs, heart and **blood** couldn't keep up with the demand for oxygen. This means breathing is still hard after exercising has stopped to get more oxygen into the blood which is then transported to muscle cells. **Pulse** and breathing rate stay high whilst there are high levels of lactic acid and carbon dioxide. Blood that enters muscles transport lactic acid to the liver where it is converted back into glucose. Breathing rate can be measured by counting breaths and heart rate by taking a **pulse**. Two fingers are placed inside the **wrist** or neck and pulses are counted for one minute. Pulse rate will increase the more intense exercise is as the body needs more oxygen to the muscles and needs to take more caron dioxide away. To reduce the effect of random errors results can be done as a group with the average pulse rate plotted.

L13: Revision	
L14: EoTT	
L15: GPA	