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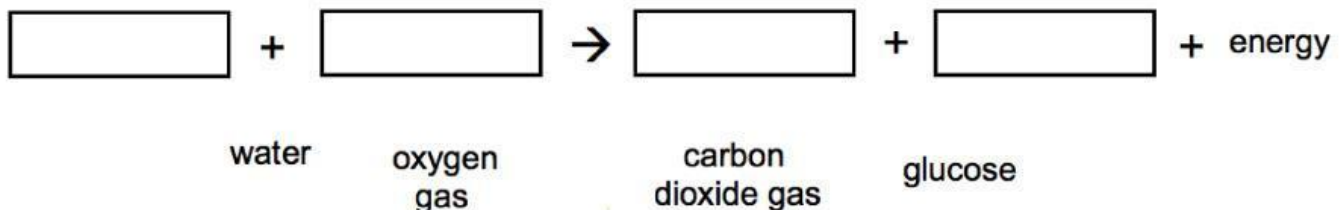
AEROBIC AND ANAEROBIC RESPIRATION

1. Respiration makes _____ available to all _____ to keep them alive.
2. Aerobic respiration uses the gas _____.
3. Aerobic respiration is also called _____ respiration and the process is sped up using _____.
4. CELLS use the energy from respiration for the following activities _____, _____ and _____.
5. The entire organism itself uses energy from its respiring cells to _____, _____ and _____.
6. How do the oxygen and glucose get to the cells for respiration to occur?

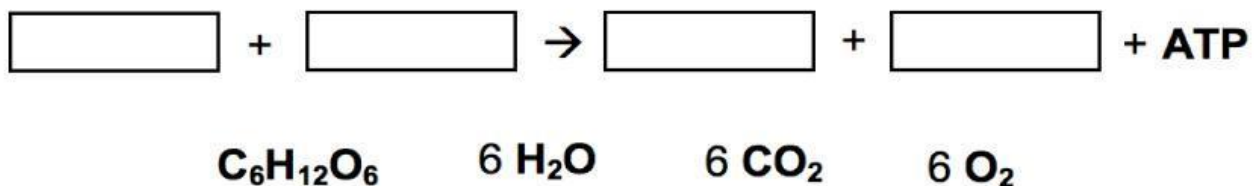
GLUCOSE _____ SYSTEM

OXYGEN _____ SYSTEM and _____ SYSTEM

7. What is the word equation for aerobic respiration (oxidation of glucose)?



8. What is the balanced chemical equation for the aerobic respiration?



9. What does ATP and ADP stand for? ATP _____ ADP _____

10. Which of the following are advantages of storing energy from respiration in Adenosine triphosphate (ATP) molecules.

stores energy permanently	stores energy temporarily	stores food and water	energy easy to travel from place to place
the energy is colored	energy easily dissolves	lots of energy is wasted	stores energy in exact amount needed

11. In which organelle does (aerobic) respiration occur? _____

12. Complete the table below to compare anaerobic respiration in yeast and fatigued animal muscle cells.

	YEAST CELLS	FATIGUED ANIMAL MUSCLE CELLS
STARTING MATERIAL		
PRODUCTS		

13. What is the result of a build-up of lactic acid in animal muscle cells?

_____ and _____

14. How can the lactic acid in animal cells be reduced after exercising? _____

15. Define the term oxygen debt. _____

16. Name the waste product from anaerobic respiration in yeast and state their uses in human industries.

PRODUCT	USES

17. Differentiate the difference between aerobic and anaerobic respiration. Drag the correct content to the space.

Carbon dioxide and water are waste.	Glucose completely oxidized and broken down.
Small amounts of energy released (2ATP)	Occurs in the cytoplasm.
Glucose combines with no oxygen.	

AEROBIC RESPIRATION	ANAEROBIC RESPIRATION
Glucose combines with oxygen.	
	In animal cells, lactic acid is the waste. In plants and yeast, carbon dioxide and ethanol are the waste.
Large amounts of energy produced (38 ATP molecules) per glucose molecule.	
	Glucose not completely broken down (ethanol and lactic acid can still be broken down further to release energy if oxygen is added).
Occurs in the mitochondria of cells.	

18. In some ways the process of **photosynthesis** is like the opposite of **aerobic respiration**. There are, however, ways in which it is not the exact opposite. Complete the table below to compare and contrast the two processes.

Drag the answers to the correct box.

mitochondrion	carbon dioxide and water	used	animal cell and plant cell	glucose and oxygen
produced	plant cell only	carbon dioxide and water	chloroplast	glucose and oxygen

	PHOTOSYNTHESIS	AEROBIC RESPIRATION
REACTANTS		
PRODUCTS		
ORGANELLE RESPONSIBLE		
ENERGY USED OR PRODUCED?		
PLANT OR ANIMAL CELL?		