Respiration & COVID-19

Exploring Science WS 7Ca, 8Ca
Edexcel 9-1 GCSE CB8d, SB8e

Aerobic respiration

All the cells in your body need energy to stay alive. They can get energy using a chemical reaction called **aerobic respiration**. During the reaction, energy is released from a substance called glucose (which you obtain from food). The reaction also requires oxygen. Glucose and oxygen are carried to your cells in your blood. We can show aerobic respiration using a word equation:



Your **breathing** (or **gas exchange**) system gets oxygen into your blood and removes carbon dioxide. This swapping of gases between your blood and the air in your lungs is called **gas exchange**. When you breathe, muscles make your lungs increase and decrease in volume. This adds fresh air to your lungs (containing more oxygen) and removes air containing more carbon dioxide.

COVID-19 is a disease that can reduce gas exchange. People with serious COVID-19 may be given air containing 60 – 100% oxygen (to get more oxygen into the blood). If the person also finds it hard to breathe, they may be given a CPAP machine. This pumps the air into their lungs in a continuous stream. In the most serious cases, patients need a ventilator to breathe for them.



Find out

1. Find out who developed the new CPAP machines to treat COVID-19 patients.

- 2. In 1768, Joseph Wright of Derby painted *An Experiment on a Bird in the Air Pump.* This painting shows an experiment by Robert Boyle, in which air is pumped out of a jar containing a live bird. Find the painting at: <u>www.nationalgallery.org.uk</u>
 - a. State one substance that is increasing in the jar.
 - b. State what would happen if air were removed from the jar.
 - c. Explain why this would happen.
- 3. Do some research to link each scientist with when they lived and what they thought.



Test yourself

- 4. In the box:
 - a. underline the waste gas produced by aerobic respiration
 - b. circle the energy-storying substance that cells need.
- glucose water oxygen nitrogen carbon dioxide
- 5. b. Explain how extra oxygen and a CPAP machine help people with serious COVID-19.



- I. Check your answers.
- II. CPAP machines need masks with good seals on the face and which stay in place. Design a mask for a CPAP machine. You could make your mask.

