

Respiration

- OB9 describe the process of aerobic respiration by means of a word equation and understand that aerobic respiration requires the presence of oxygen
- OB10 demonstrate the products of aerobic respiration
- OB11 carry out qualitative tests to compare the carbon dioxide levels of inhaled and exhaled air
- OB12 describe how oxygen is taken into the bloodstream from the lungs and how carbon dioxide is taken into the lungs from the bloodstream during gaseous exchange and how these processes are affected by smoking

