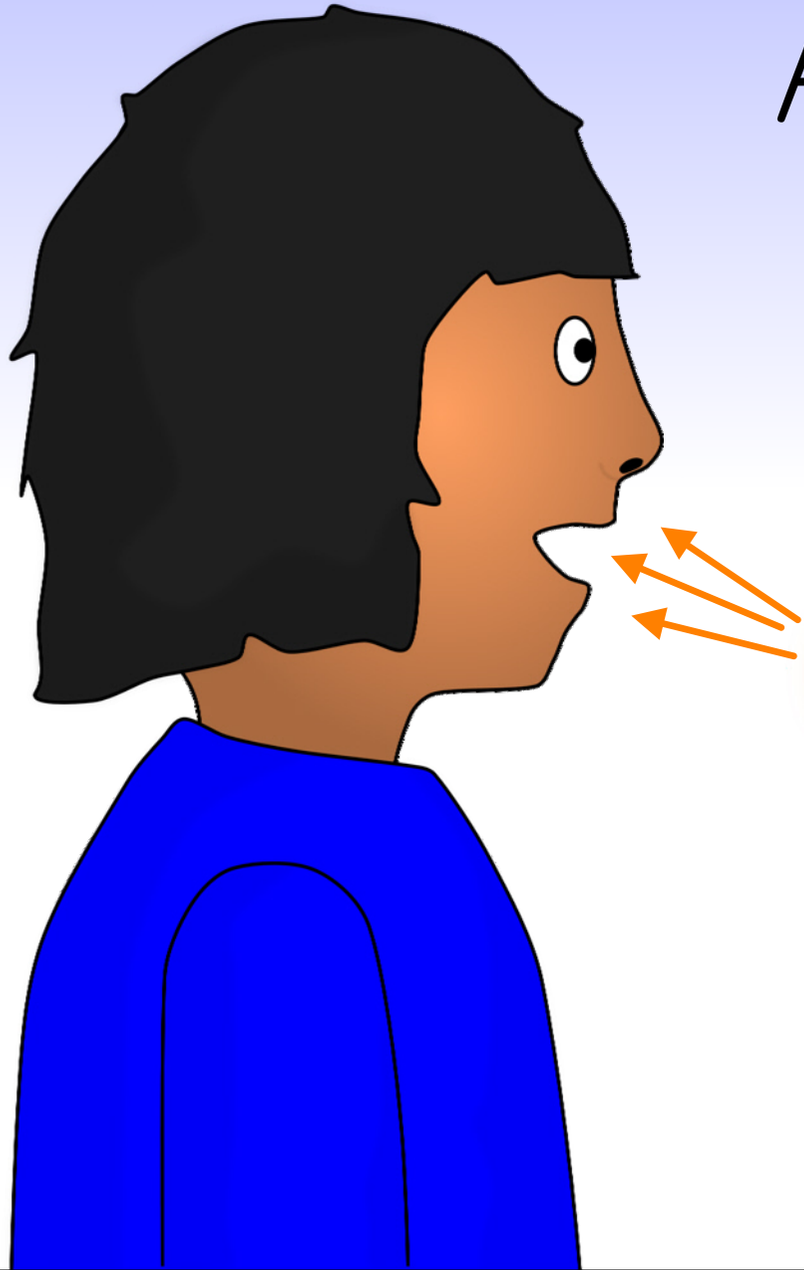
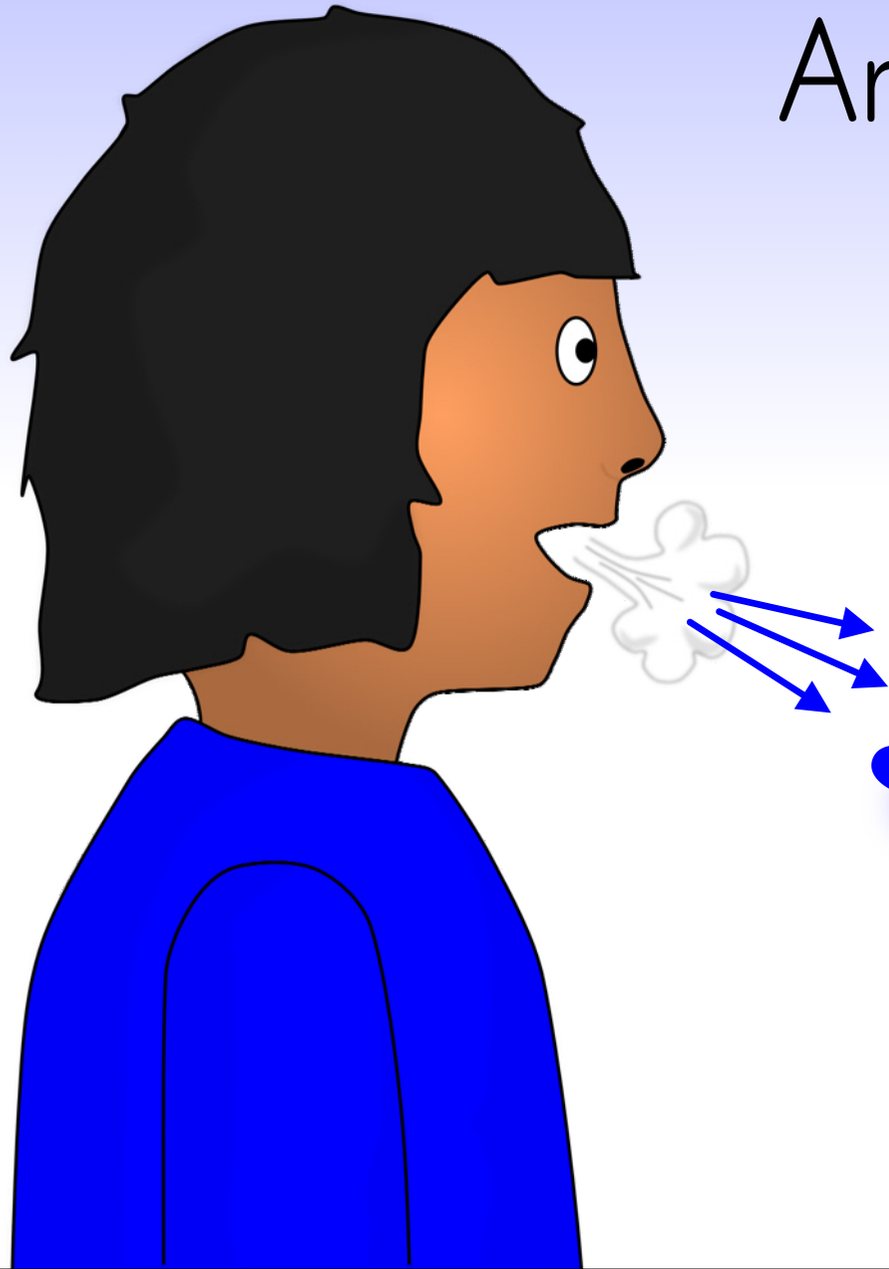


Animals and humans
breathe in oxygen.



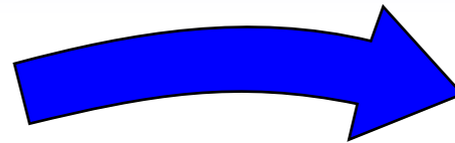
oxygen

Animals and humans
breathe out
carbon dioxide.

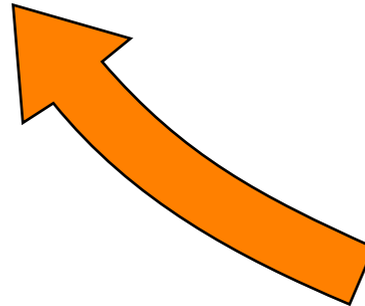


**carbon
dioxide**

Respiration

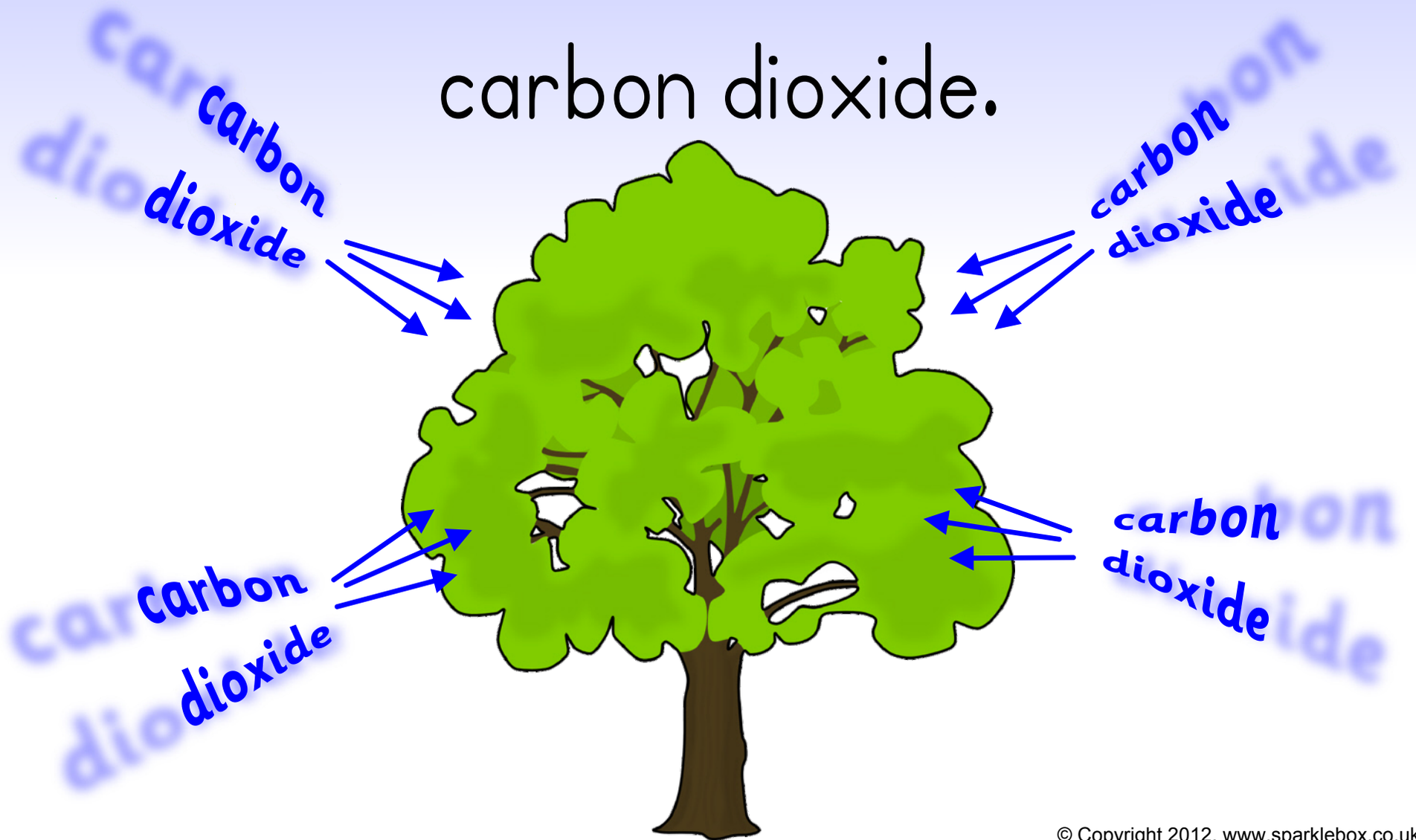


carbon
dioxide (CO₂)

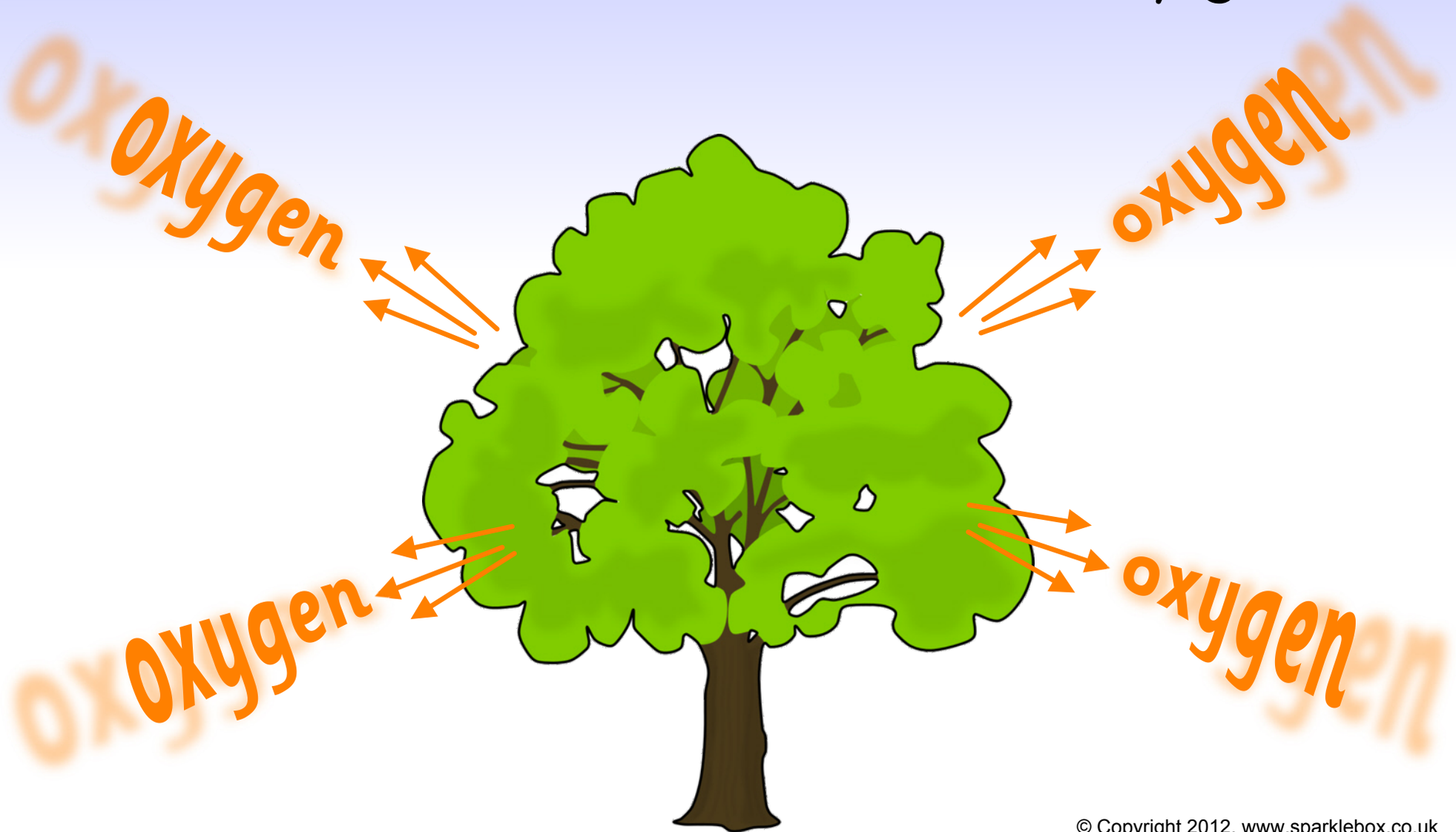


oxygen (O)

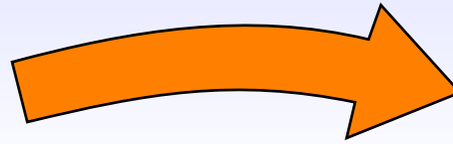
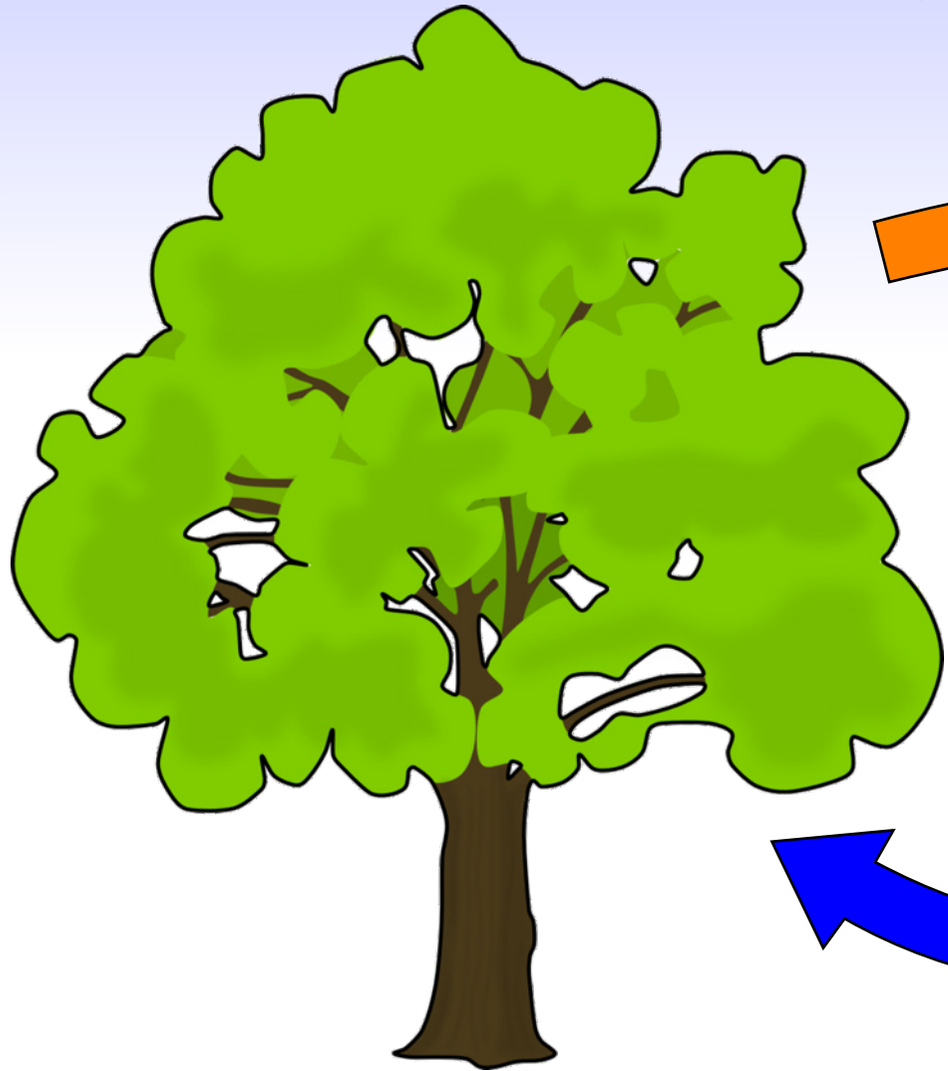
Plants and trees take in
carbon dioxide.



Plants and trees release oxygen.

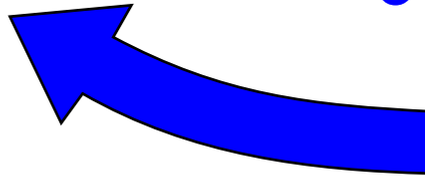


Photosynthesis

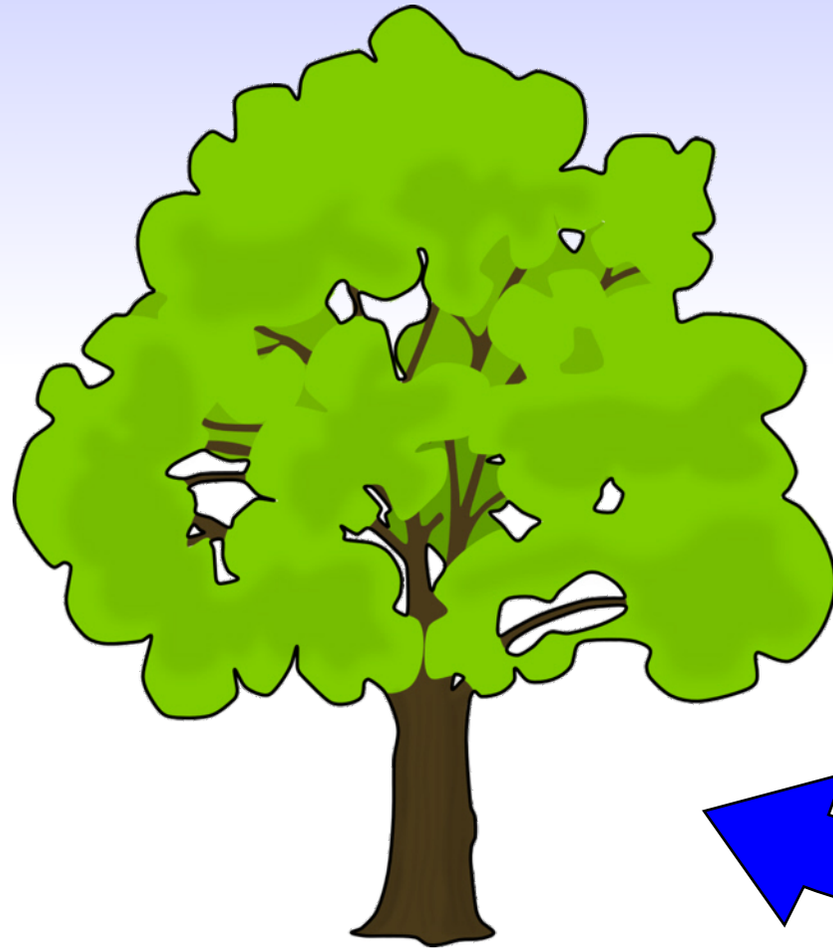


oxygen
(O)

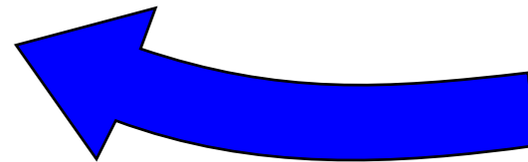
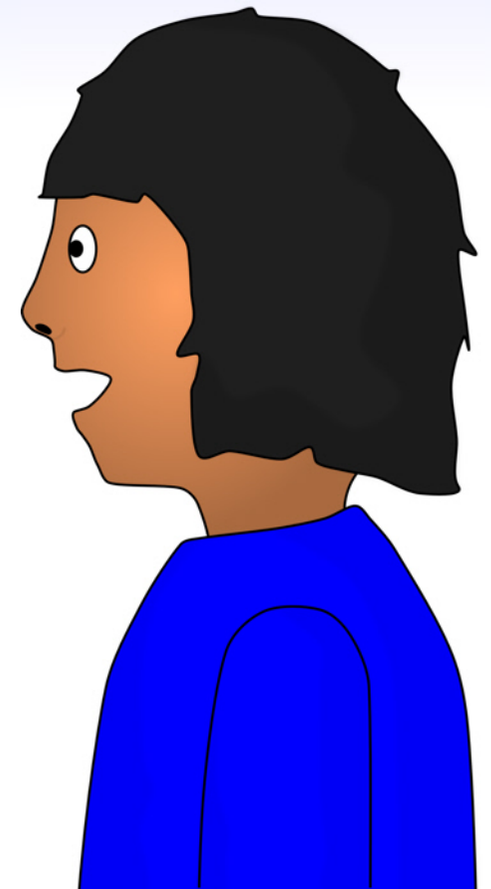
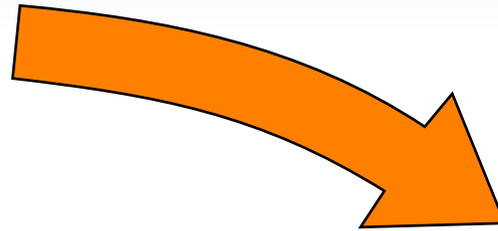
carbon dioxide
(CO₂)



The Oxygen Cycle

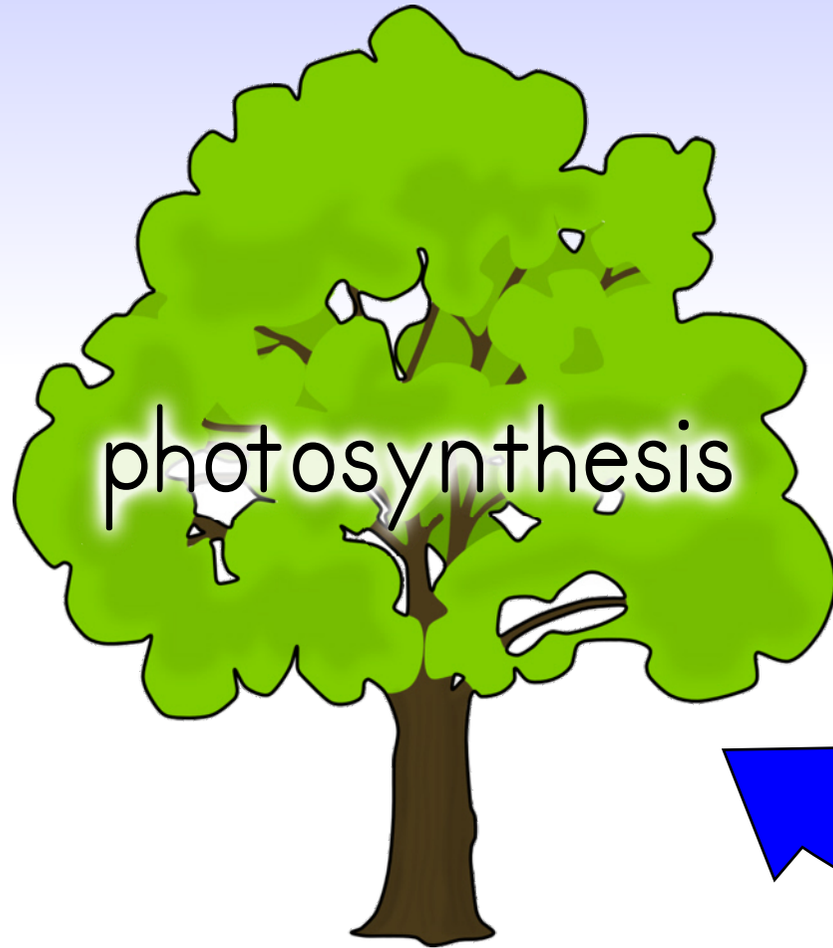


oxygen

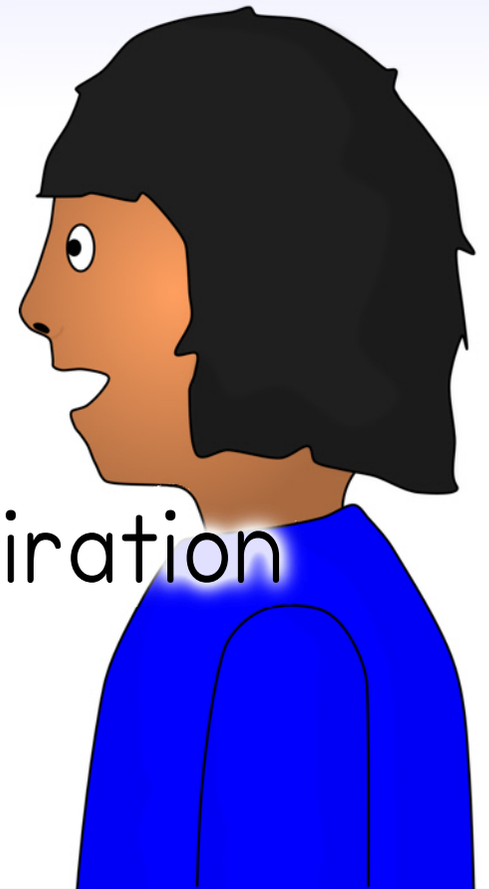
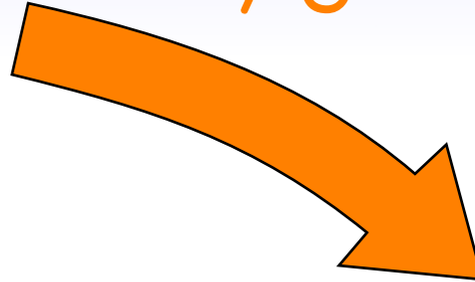


carbon dioxide

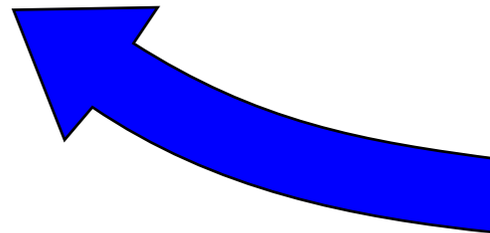
The Oxygen Cycle



oxygen



respiration



carbon dioxide