Double and Triple Bonds

Written by pimpitcha Wednesday, 10 February 2016 11:23 -

{youtube}F_1arhpDb8U{/youtube}

In this video explains how oxygen atoms can form double bonds, and nitrogen atoms can form triple bonds to make diatomic gaseous molecules. But carbon atoms can't form a quadruple bonds, instead bonding to make a network solid. The role of O2, N2 and CO2 in breathing and respiration is explored, and more complex molecules are introduced.

DDDDD: http://AtomicKids.org

| | | | | | | : | https://youtu.be/F | 1arhpDb8U

DDDDDDDDDD: lan Stuart