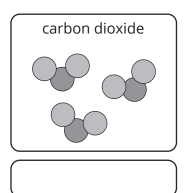
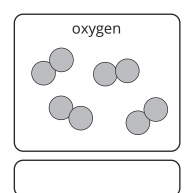
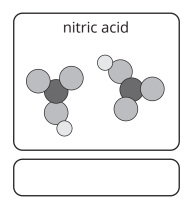


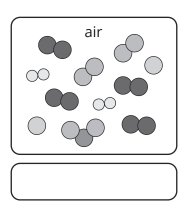
Element, Compound or Mixture

1. State whether each substance below is an element, a compound or a mixture.

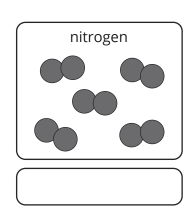


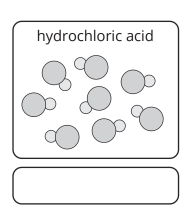






which are





2. Complete the definitions using words from the box below.

chemically joined two or more two or more one not chemically joined chemically joined

together.

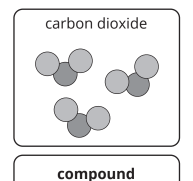
Learning Outcomes (tick if achieved)

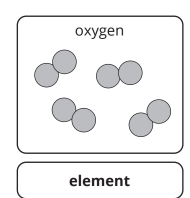
Q1	I can identify elements, compounds and mixtures	
Q2	l can describe elements, compounds and mixtures	

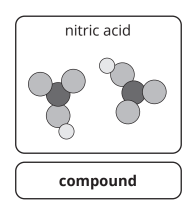


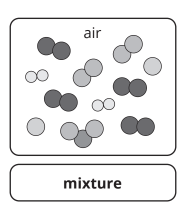
Element, Compound or Mixture **Answers**

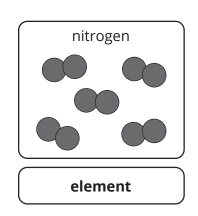
1. State whether each substance below is an element, a compound or a mixture.

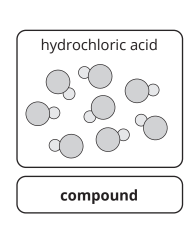












2. Complete the definitions using words from the box below.

An **element** is made up from just <u>one</u> type of atom which can be <u>chemically joined</u> together.

A ${\bf compound}$ is made up of ${\bf \underline{two\ or\ more}}$ different atoms, which are ${\bf \underline{chemically\ joined}}$ together.

A **mixture** is made up of <u>two or more</u> elements, compounds or both, <u>not chemically</u> <u>joined</u> together.

chemically joined two or more two or more one not chemically joined chemically joined

BEYOND SCIENCE