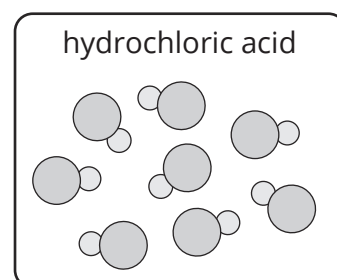
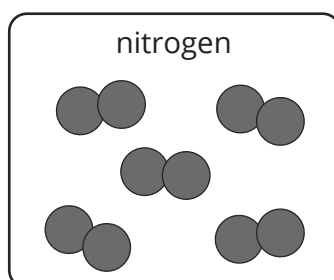
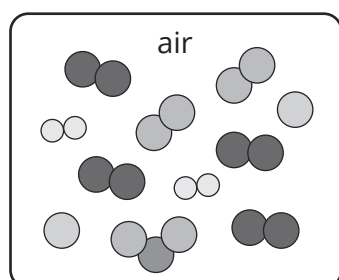
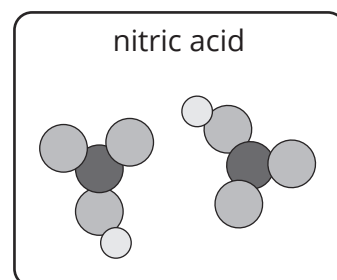
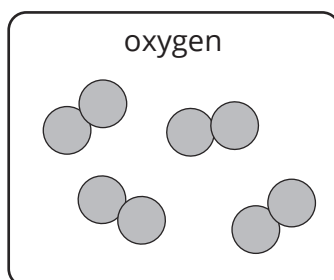
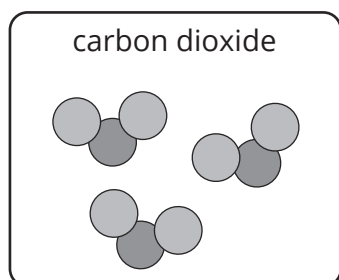




# Element, Compound or Mixture

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 \_\_\_\_\_ type of atom which can be \_\_\_\_\_ together.

A **compound** is made up of \_\_\_\_\_ different atoms, which are \_\_\_\_\_ together.

A **mixture** is made up of \_\_\_\_\_ elements, compounds or both which are \_\_\_\_\_ together.

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

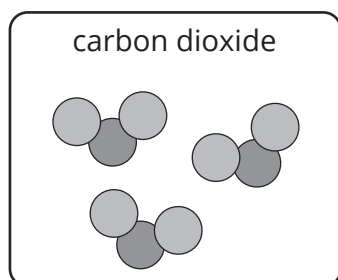
Learning Outcomes (tick if achieved)

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

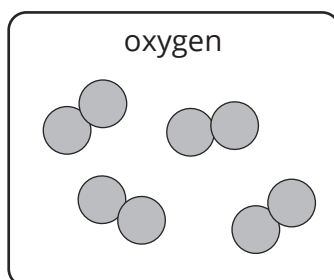


# Element, Compound or Mixture **Answers**

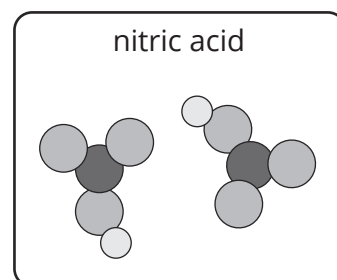
1. State whether each substance below is an element, a compound or a mixture.



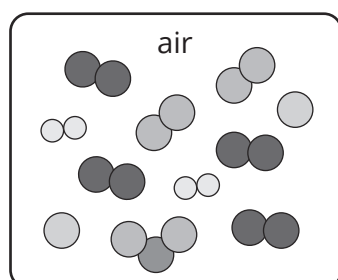
**compound**



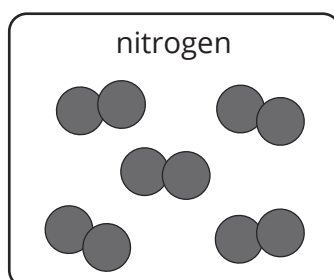
**element**



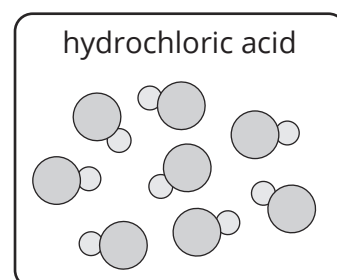
**compound**



**mixture**



**element**



**compound**

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

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

A **compound** is made up of two or more different atoms, which are chemically joined together.

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

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