



Fact Match

I can describe the scientists who discovered oxygen.



Cut out the statements below and stick them in the correct column.

Antoine Lavoisier

Joseph Priestley



planit

Science | Year 4 | Scientists and Inventors | Discovering Oxygen | Lesson 5

His mother died when he was just five years old.

He was chosen to be a member of the Royal Academy of Science.

He worked as a minister.

He had five brothers and sisters.

He set up his own laboratory to conduct important experiments.

He conducted a series of experiments into 'different airs'.



Fact Match

I can describe the scientists who discovered oxygen.



Cut out the statements below and stick them in the correct column. Add another fact about each scientist in the blank boxes and add these to the correct column.

Antoine Lavoisier

Joseph Priestley



planit

Science | Year 4 | Scientists and Inventors | Discovering Oxygen | Lesson 5

His mother died when he was just five years old.

He was chosen to be a member of the Royal Academy of Science.

He worked as a minister.

He had five brothers and sisters.

He set up his own laboratory to conduct important experiments.

He conducted a series of experiments into 'different airs'.

Blank box for adding a fact about Antoine Lavoisier.

Blank box for adding a fact about Joseph Priestley.

Fact Match

I can describe the scientists who discovered oxygen.



Antoine Lavoisier

He was chosen to be a member of the Royal Academy of Science.

His mother died when he was just five years old.

He set up his own laboratory to conduct important experiments.

Joseph Priestley

He worked as a minister.

He had five brothers and sisters.

He conducted a series of experiments into 'different airs'.