

Science

For Science, we have been learning about **States of Matter** and the **Water Cycle**. Over half term, I would like you to create a project based on the scientist Joseph Priestley. Joseph Priestley is famous for discovering Oxygen. Oxygen is a gas and it links with your learning in **States of Matter**.

Here are some helpful links for your research:

<https://www.bbc.co.uk/bitesize/clips/zkcb4wx>

https://kids.kiddle.co/Joseph_Priestley

<https://www.beautifulchemistry.net/priestley>

Remember, you can use subheadings in your research project to ensure you lay out your work clearly. An example layout could look like this:

Early Life

Education

Discoveries in Science

What is Oxygen?

Fun Fact!

You can complete your project on paper (using cardboard, booklet, large poster, etc.) or on computer (using PowerPoint or any other computer program). Don't forget to use/draw pictures in your project! I look forward to seeing your work.

