Chemical Creations

Scientists use chemical reactions to create useful new materials.

Can you create a fact file about a scientist and the new material they made?

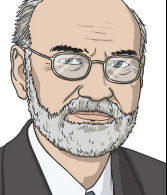
You should research the scientist and their life, such as when and where they lived, and what they did. You should also find out about the new material, its properties and how it is useful.

Your fact file could be written on a piece of paper, made into a book or created using a computer. Include pictures and diagrams to add interest!

Examples of scientists and the new materials they made include:



Ruth Benerito, who invented wrinkle-free cotton.



Spencer Silver, who invented the glue for sticky notes.



Leo Baekeland, who invented a plastic called Bakelite.



Harry Brearly, who invented stainless steel.



John McAdam, who invented tarmac.

Or maybe you have your own idea!



Science | Year 5 | Properties and Changes of Materials | Chemical Creations

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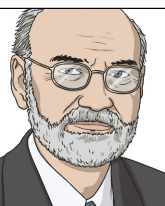
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