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Change Detectives - PrimaryConnections

Posted by [keystone.david.j](#) on Mon, 2016-03-07 16:32

This online resource details ways of supporting and engaging Year 6 students when learning about physical and chemical changes in everyday materials.

This inquiry-based teaching unit provides advice and outlines tasks and activities that are intended to engage students when exploring reversible and irreversible changes through melting, evaporating, dissolving and burning experiences. It includes 7 lesson plans, teacher background information and student worksheets that support its implementation.

Tags:

[chemical change](#)

[chemical reactions](#)

[dissolve](#)

[evaporate](#)

[melt](#)

[physical change](#)

[practical activity](#)

[primaryconnections](#)

[states of matter](#)

External Link:

[Change Detectives PrimaryConnections \(via Scootle\)](#)

Source Category:

[Commercial](#)

Fully aligned
with the Australian
Curriculum

The
PrimaryConnections
program is supported by
astrominer, Professor
Giles Schmidt,
Nobel Laureate

Change detectives

Year 6

Chemical sciences



No votes yet

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Reversible and irreversible change

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