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## Indigenous Spinning Tops - CLE

Posted by [sat](#) on Mon, 2016-11-07 14:07

This Connected Learning Experience explores forces in an Indigenous context.

**Description:** In this investigation, younger students explore how push/pull forces can be applied to make an object move, in the context of spinning tops. They observe characteristics of successful spinners, and notice how a force is applied to set them in motion, or to make them stop.

### Learning intentions

Students will be able to:

- ask questions about, and describe changes to objects and materials
- identify examples of where science is used in people's daily lives
- predict outcomes of investigations
- use informal measurements to make and compare observations with those of others
- record and represent observations and communicate ideas in a variety of ways
- use discussion to sort information and compare ideas.

New Australian Curriculum Codes: AC9S1U03 (Year 1)

### Tags:

[Year 2](#)

[physical sciences](#)

[push and pull](#)

[forces](#)

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Forces and energy

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