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Home > Investigating Contact and Non-Contact Forces

Investigating Contact and Non-Contact Forces

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These downloadable resources explore contact and non-contact forces.

The resources are MS Word documents that detail investigations to help younger students explore non-contact forces (e.g., magnetism and gravity) and contact forces (e.g., friction and air resistance).

These forces are investigated through three activities: balloon rockets, magnet strength, and a rolling car.

The documents also include support materials and the appropriate links to the Australian Curriculum: Science.

New Australian Curriculum 9 Codes: AC9S4U03 (Year 4)

Tags:

contact and noncontact forces

gravity

magnets

friction

File:

- What forces help the balloon move? Testing variables.
- Balloon rocket forces concept ideas sorting activity.
- Does weight affect movement? Investigation
- How can you test the strength of a magnet?

Source Category:

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Investigating: Contact and Non-Contact: Forces. au/files/styles/desktop_resource_details_view/public/johnny_automatic_magnet.png



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