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Investigating contact and non-contact forces

Posted by [marianne.nicholas375](#) on Sun, 2014-06-08 20:00

These downloadable MS Word documents explore non-contact forces (e.g., magnetism and gravity) and contact forces (e.g., friction and air resistance).

The 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.

Tags:

[contact and noncontact forces](#)


[gravity](#)


[magnets](#)


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