

Yaama!

The DeadlyScience team, the kids from Acmena Youth Justice Centre and our esteemed colleagues, Dr Alice Motion, Dr Naomi Koh Belic and Ben Knight have been funded by the Department of Industry, Science and Resources Maker Projects - Community STEM Engagement grants to support Indigenous youth in juvenile justice settings engage with STEM (science, technology, engineering and maths).

We have developed a hands-on science kit which investigates physics and chemistry through a sports lens. The kit contains four science-based curriculum aligned lessons and all the items required to conduct the lessons (kit contents page attached).

We would be very grateful if the teachers and learners at your Centre could provide us with some feedback before we distribute the kits more widely to other juvenile justice settings across the country.

It would be wonderful if you could complete the lessons before Monday 15 July.

We anticipate the lessons taking around 2-4 hours to deliver, then another hour for feedback with a short zoom session and an email/survey.

As part of the trial kit you will receive:

1. [Introduction letter](#)
2. [Kit contents information](#)
3. [FAQ page](#)
4. Kit - will be delivered
5. Lesson plans - will arrive with the kits
6. [Website](#) for downloads and further information

For more information or support, please email Kim Berry, Manager of DeadlyLabs
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