

School of Education

Senior Mathematics Curriculum and Methodology A

Science	Topic: Newton's Laws of Motion
Term 2 2018	04SCI1B

Lesson Plan

Week 6: Lessons 1-2 Thursday (90 mins)

1 0,	Topic Details	·
------	---------------	---

Learning Intentions

Students will:

- Know that Newton's third law is that "Each force has an equal and opposite reaction force".
- Complete a rough draft of their prac report.

Time (mins)	Teacher Activity	Student Activity	Resources
5	Say Hello, Mark the Role, Settle the class.	Coming in late, Settling down.	None
20	Review Newton's first and second laws, introduce the third law, and show some videos demonstrating it.	Sitting, listening, and participating.	Whiteboard, Slides (?), https://youtu.be/ 8bTdMmNZm2M
65	Walking around helping.	Writing prac reports.	None



School of Education

Senior Mathematics Curriculum and Methodology A