



Science Learning Matrix Curriculum Level 6

Learning Area Whakataukī:

Mā te whakaaro nui e hanga te whare; Big Ideas create the house; mā te mātauranga e whakaū. knowledge maintains it.

| Big Ideas | | | |
|--|--|---|---|
| Science knowledge is contested and refined over time | Science uses different inquiry approaches to develop understanding | Science uses subject-specific literacy to communicate knowledge | Science based information can be used in decision making and action |
| Significant Learning | | | |
| At Curriculum Level 6, ākonga will | | | |
| engage with the iterative process of science investigation through innovation, problem solving, inquiry, collaboration, and evaluation | | | |
| recognise how different approaches can be used in science investigations | | | |

- consider mātauranga Māori and Pacific knowledges alongside science in contexts that relate to Aotearoa New Zealand and the Pacific
- consider how different perspectives can be used when making decisions on socio-scientific issues
- identify interrelationships between science practices, technological advances, mātauranga Māori, and the practical advancement of science knowledge
- recognise that scientific ideas are developed through critical and creative thinking, regulated by evidence
- recognise that science ideas are communicated using a range of methods with discipline-specific practices
- consider how the values and needs of a society can influence the focus of scientific endeavours
- use science understanding to critique claims or predictions made in communicated information.