JUNIOR SCIENCE EPISODES 16 - 20

CREDITS FOR ONLINE

|  |  |
| --- | --- |
| JNRSCI\_16\_Hangarua – recycling | Lesson plan scripting and media research, NZ Science Learning Hub - Pokapū Akoranga Pūtaiao, The University of Waikato Te Whare Wānanga o Waikato |
|  | [Plastic bales](https://www.sciencelearn.org.nz/resources/2517-flight-plastics-recycling-technology), PET strawberry container and [PET plastic recycling footage](https://www.sciencelearn.org.nz/videos/1752-pet-plastic-recycling-process), Flight Plastics Ltd |
|  |  |
| JNRSCI\_17\_Pūrerehua | Lesson plan scripting and media research, NZ Science Learning Hub - Pokapū Akoranga Pūtaiao, The University of Waikato Te Whare Wānanga o Waikato |
|  | Vox pops, courtesy of Tui, Sophie, Mac and kaiako Diane Christenson, Whareama School |
|  | Manaaki Whenua – Landcare Research |
|  | iNaturalistNZ |
|  | Pūrerehua performance, courtesy of Tui Glen School |
|  |  |
| JNRSCI\_18\_Floating and sinking | Lesson plan scripting and media research, NZ Science Learning Hub - Pokapū Akoranga Pūtaiao, The University of Waikato Te Whare Wānanga o Waikato |
|  |  |
| JNRSCI\_19\_Vision | Lesson plan scripting and media research, NZ Science Learning Hub - Pokapū Akoranga Pūtaiao, The University of Waikato Te Whare Wānanga o Waikato |
|  | [Footage of students](https://www.sciencelearn.org.nz/videos/2088-peer-to-peer-vision-testing) and photos of charts, courtesy of Tahuna Normal Intermediate School, Dr Mary Butler, Vision 20/20 Project |
|  | Eye dialating, helivideo, licensed from Getty Images |
|  |  |
| JNRSCI\_20\_Hear that? | Lesson plan scripting and media research, NZ Science Learning Hub - Pokapū Akoranga Pūtaiao, The University of Waikato Te Whare Wānanga o Waikato |
|  | Ocean wave, and wind audio, Over & Out |
|  | Kiwi audio, DOC |
|  | Ferret audio, Animal Voices |
|  | Forest rustling audio, Original Copyright Free Sound Samples |
|  | Opening a chippie pack audio, Jay and Tay |
|  | Charging elephant, © Martin Harvey licensed from Getty Images |
|  | [Suzy's World: How do our ears work?](https://www.youtube.com/watch?v=wIacpxtQeo4), Suzy Cato |