Highly Commended	Flowers Alive	Agriculture, fisheries and food	Aranda Primary School	Riley Giess
2nd Place	Crazy cookies	Agriculture, fisheries and food	Maribyrnong Primary School	Rhys Molineux
2nd Place	Crazy cookies	Agriculture, fisheries and food	Maribyrnong Primary School	Aurora Molineux
2nd Place	Petal to the Metal!	Agriculture, fisheries and food	Maribyrnong Primary School	Charlie Jane McCrea
Highly Commended	Bubble Weather	Curiosity and ingenuity	Aranda Primary School	Seraphina Spouse
Highly Commended	Does water quality affect fresh cut flowers?	Curiosity and ingenuity	Garran Primary School	Molly Wilkins
Highly Commended	Electromagnetic strength	Curiosity and ingenuity	Maribyrnong Primary School	Riley Durr
Highly Commended	How does adding salt to water in a vase affect how long a cut flower stays fresh?	Curiosity and ingenuity	Garran Primary School	Nick Asadollahi
Highly Commended	Getting cars to jump further	Curiosity and ingenuity	Farrer Primary School	Luke Martin
Highly Commended	Magnetic Cannon	Curiosity and ingenuity	Garran Primary School	Keegan Hartwich
Highly Commended	Paper Airplanes	Curiosity and ingenuity	Aranda Primary School	Kiran Eslake-Ram
Highly Commended	Race Against Time	Curiosity and ingenuity	Aranda Primary School	Isuka Wickramachchi Mohottala
Highly Commended	Can I propel a boat on water by using a liquid?	Curiosity and ingenuity	Garran Primary School	Levi Goreski
Highly Commended	What A Drag!	Curiosity and ingenuity	Kaleen Primary School	Alexander Ling
2nd Place	Does water density affect objects floating?	Curiosity and ingenuity	Garran Primary School	Harrison Astles
2nd Place	Paper Strength	Curiosity and ingenuity	Garran Primary School	Javier Villagran-Nuzum
2nd Place	Shiny Pennies	Curiosity and ingenuity	Aranda Primary School	Joshua Pearman
2nd Place	When creating natural water filters does the order of materials change the effectiveness?	Curiosity and ingenuity	Garran Primary School	Nathan Hirst
1st Place	Kicking Up The Dust is fun - but will it burn?	Curiosity and ingenuity	Aranda Primary School	Noah Schwich
Class winner Early Childhood	Staying on Track	Curiosity and ingenuity	Aranda Primary School	Aranda Early Childhood
2nd Place	Obstacle detecting glasses	Digital Technology	Maribyrnong Primary School	Luke Zhang
Highly Commended	Chilli	Health and disease	Aranda Primary School	Lola Sluis-Malde
Highly Commended	Try To Do The Splits	Health and disease	Aranda Primary School	Iris Carew
2nd Place	How Much is Too Much Screen Time?	Health and disease	Garran Primary School	Zac Luu

2nd Place	How Much is Too Much Screen Time?	Health and disease	Garran Primary School	Harry Luu
Highly commended	What Birds Are In My Backyard?	Sustainability and climate change	,	Hamish Griffin
1st Place	How to Clean Up an Oil Spill	Sustainability and climate change	Garran Primary School	Hudson Moore-Foster
1st Place	Solar power angle experiment	Sustainability and climate change	Maribyrnong Primary School	Rhys Molineux