

# NELI and NELI Whole Class New Zealand Curriculum chart - Level 1

link to curriculum:

[Achievement objectives / English / The New Zealand Curriculum / Kia ora - NZ Curriculum Online \(tki.org.nz\)](https://www.tki.org.nz/)

Achievement objectives		NELI						NELI Whole Class						
		Topic 1: My Body	Topic 2: Things We Wear	Topic 3: People Who Help Us	Topic 4: Growing	Topic 5: Journey	Topic 6: Time	Topic 1: My Body	Topic 2: Things We Wear	Topic 3: People Who Help Us	Topic 4: Growing	Topic 5: Journey	Topic 6: Time	
<b>English</b>														
<b>Listening, reading, and viewing</b>														
Processes and strategies	Acquire and begin to use sources of information, processes and strategies to identify, form, and express ideas.													
Purposes and audiences	Recognise that texts are shaped for different purposes and audiences.													
Ideas	Recognise and identify ideas within and across texts.	●	●	●	●	●	●	●	●	●	●	●	●	●
Language features	Recognise and begin to understand how language features are used for effect within and across texts.													
Structure	Recognise and begin to understand text structures.	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Speaking writing, and presenting</b>														
Processes and strategies	Acquire and begin to use sources of information, processes and strategies to identify, form, and express ideas.													
Purposes and audiences	Recognise how to shape texts for a purpose and an audience.													
Ideas	Form and express ideas on a range of topics.	●	●	●	●	●	●	●	●	●	●	●	●	●
Language features	Use language features, showing some recognition of their effects.													
Structure	Organise texts, using simple structures.	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>The Arts</b>														
<b>Music - Sound arts</b>														
	Communicating and interpreting	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Health and Physical Education</b>														
Relationships with other people - C	C2 Identity, sensitivity, and respect	●	●	●	●	●	●	●	●	●	●	●	●	●
	C3 Interpersonal skills	●	●	●	●	●	●	●	●	●	●	●	●	●
<b>Mathematics and Statistics</b>														
Number and algebra	Number strategies											●		
	Equations and expressions											●		
	Patterns and relationships									●				
Geometry and measurement	Measurement	●			●				●	●	●	●	●	●
<b>Science</b>														

