



Ko aku haerenga

My Trips

Taku ingoa (name):

Example: "Ash"

He tauira ine tukuwaro ā-wiki Weekly Carbon Counter

Here is an example of how to count carbon using this table below. It shows the trips that **Ash** makes in a typical school week, eg: *going from home to school, from school to sports practice, and so on.* **Ash** used **Trip Go** to calculate the amount of CO₂ for their transport. You will notice that when they walked, they used zero carbon. **Ash** added up the amounts for each day and recorded their total at end of the week. **Ash** is now aware of how much carbon they produce when travelling places.

Ko aku haerenga		My Trips		Date: 16-20 Feb 2026		Daily Total kg CO ₂ :
Rāhina Monday <i>Ash is dropped off and picked up at school by car. Later Ash is taken to tennis.</i>	From:	Home	School	Home	Tennis	3.1
	To:	School	Home via shops	Tennis	Home	
	kg CO ₂ :	0.7	0.8	0.8	0.8	
Rātu Tuesday <i>Ash is dropped off and picked up from school.</i>	From:	Home	School			1.4
	To:	School	Home			
	kg CO ₂ :	0.7	0.7			
Rāapa Wednesday <i>Ash walks with a friend to school on 'Walking Wednesdays'. They are driven to dance class.</i>	From:	Home	School	Hip-hop		1.7
	To:	School	Hip-hop	Home		
	kg CO ₂ :	0	0.9	0.8		
Rāpare Thursday <i>Ash walks to a friend's place after school.</i>	From:	Home	School	Jo's house		1.3
	To:	School	Jo's house	Home		
	kg CO ₂ :	0.7	0	0.6		
Rāmere Friday <i>Koro picks up Ash after school, then drops them home later.</i>	From:	Home	School	Koro's place		1.6
	To:	School	Koro's place	Home		
	kg CO ₂ :	0.7	0.4	0.5		
Total carbon dioxide emissions produced for the week:						9.1 kg CO ₂