Ko aku haerenga My Trips



Learning ResourceTemplate

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 CO_2 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 2		2026	Daily Total kg CO ₂ :
Rāhina Monday	From:	Home	School	Home	Tennis	
Ash is dropped off and picked up at school by car. Later Ash is taken to tennis.	То:	School	Home via shops	Tennis	Ноте	
	kg CO₂:	0.7	0.8	0.8	0.8	3.1
Rātu Tuesday Ash is dropped off and picked up from school.	From:	Home	School			
	То:	School	Home			
	kg CO ₂ :	0.7	0.7			1.4
Rāapa Wednesday Ash walks with a friend to school on 'Walking Wednesdays'. They are driven to dance class.	From:	Home	School	Hip-hop		
	То:	School	Hip-hop	Home		
	kg CO ₂ :	0	0.9	0.8		1.7
Rāpare Thursday Ash walks to a friend's place after school.	From:	Home	School	Jo's house		
	То:	School	Jo's house	Home		
	kg CO₂:	0.7	0	0.6		1.3
Rāmere Friday Koro picks up Ash after school, then drops them home later.	From:	Home	School	Koro's place		
	То:	School	Koro's place	Home		
	kg CO₂:	0.7	0.4	0.5		1.6
Total carbon dioxide emissions produced for the week:						9.1 kg CO2

