

He Kōrero mō te Haerere

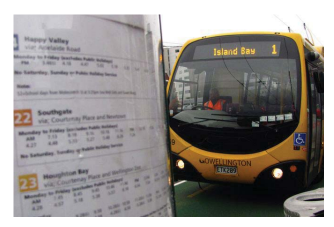
E whai ake nei ētahi tauira pātai me ētahi tauira tohutohu mō te pāngarau me te haerere haere ki wī, ki wā. Koirā pea hei tīmatatanga whakawhiti kōrero mā kōrua ko tō tamaiti.

Here are some possible questions or instructions about travel that might start conversations between you and your child.

Ngā Tau Pouaka Reta	Numbers and Letter Boxes
Whakahuatia ngā tau i ngā pouaka reta i tēnei taha o te huarahi.	Say the numbers on the letter boxes on this side of the street.
He aha te tau e whai mai ana?	What will the next number be?
E hia atu anō ngā whare kia tae atu ki te nama 34?	How many more houses until we get to number 34?
Ki tōu whakaaro, he aha te tau kei te pouaka reta whakamutunga i tēnei huarahi?	What do you think will be the number on the last box in this street?
He aha ngā wāhanga e rua o te tau i tērā pouaka reta?	What are the two parts to the number on that letter box over there?
E whitu ngā tekau, e rua ngā tahi.	Seven tens and 2 ones.
He aha ētahi tāpiritanga e rite ana ki te tau i tērā pouaka reta?	What are some additions that equal the number on that letter box?







Te Wā me te Haerere	Time and Travel
E hia meneti pea kia tae atu ki te mutunga o tēnei huarahi?	About how many minutes for us to get to the end of this street?
Tatauria ngā hākona e tatari ai tāua i tēnei rama huarahi.	Count the seconds we are waiting at this traffic light.
Ki tōu whakaaro e hia haora ki te kāinga o Nani?	How many hours do you think to get to Nanny's house?
He aha te wā e whakaaturia ana i te karaka nui o te tāone e tū mai rā?	What time is shown on the big town clock over there?
Titiro ki te wātaka pahi. Āhea tae mai ai te pahi e haere ana ki te tāone?	Look at the bus timetable. When is the next bus going to town?



He Kōrero mō te Haerere

Ngā Āhua	Shapes
He aha ngā āhua e kitea mai ana, i a tāua e haere ana?	What shapes can be seen as we travel?
He porowhita ngā wīra o ngā motukā.	The wheels of cars are circles.
He rārangi pākatikati te tuanui o te whare rā.	The roof of that building is a zigzag.
E kite ana koe i ētahi rārangi kōpiko i ngā whare?	Can you see any curved lines in the buildings?
Kua hangaia tēnei anga piki ki te tapatoru.	That climbing frame is built with triangles.
Kōrerohia mai ngā rārangi whakarara i te whare teitei e tū mai rā.	Tell me about the parallel lines in that tall building over there.
He aha te tauira e kitea ana i te takoto mai o ngā papariki i tēnei ara hīkoi?	What is the pattern shown by how the tiles in this footpath have been layed?

Te Tatau (Kaute)	Counting
Tatauria ngā motukā whero ka hipa i a tāua i roto i te 5 meneti.	Count the number of red cars that pass us in the next 5 minutes.
He aha te tae o ngā motukā e tino kitea ana?	What colour car is seen most?
E hia te maha ake o ngā motukā i ngā taraka ka hipa i a tāua?	How many more cars go past then trucks?
Ki tō whakaaro, kei te takiwā o te haurua te maha o ngā taraka i ngā motukā?	Do you think that the number of trucks is about half the number of cars?
E hia hākona kia tae atu ki tērā taha o te piriti?	How many seconds to get to the other side of the bridge?
E hia ngā pou i tērā taiapa?	How many posts on that fence?

Te Whakatau Tata	Estimating
Ki tō titiro e hia mita te teitei o te taiapa rā?	About how high do you think that fence is?
Ākene pea he haurua haora anō kia tae atu ki te marae.	Its about another half an hour to get to the marae.
E pātata ana ki te \$2 te utu ā-rita, nō reira kei te takiwā pea o te \$40 te utu hei whakakī i te kura kōhinu o te motukā.	Its close to \$2 a litre, so thats about \$40 to fill up the petrol tank.
Ki tō titiro ko wai mā ngā hunga e mātua haere ana mā runga pahi?	Who are the groups of people that you see who mostly travel by bus?