

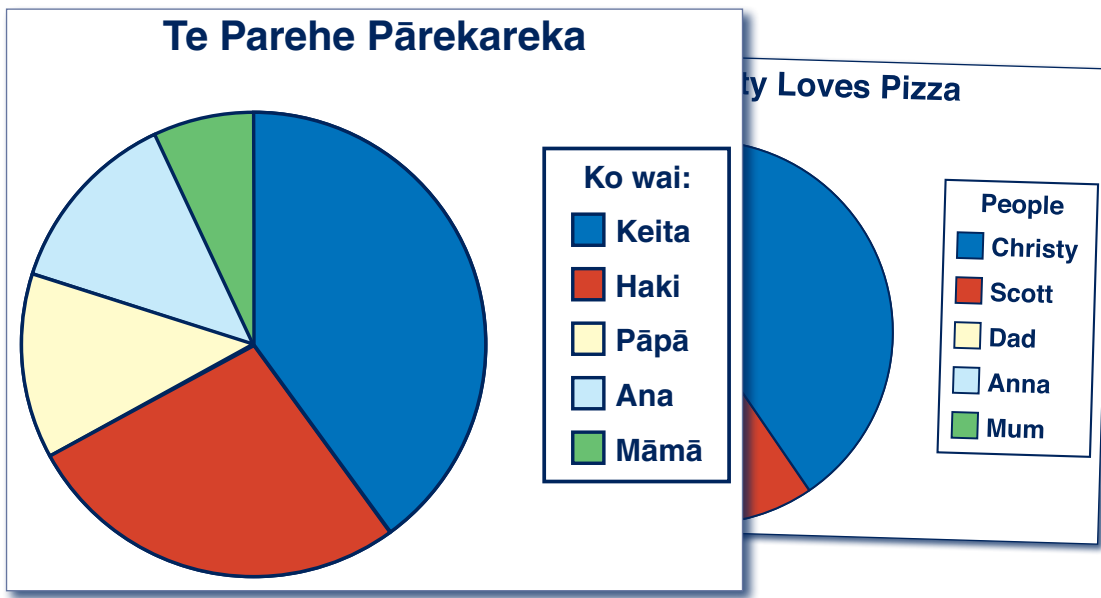
Task: Parehe Pārekareka — Christy Loves Pizza

Approach: Station

Focus: Interpreting a pie graph

Resources: Graph

Kupu: parehe = pizza



Questions / instructions:

Ka hokona e te whānau o Keita tētahi parehe kotahi. E whakaaturia ana ki te kauwhata porowhita te wāhangā o te parehe i kainga e tēnā e tēnā o te whānau.

The pie graph shows how much everyone in Christy's family ate from one pizza.

1. Nā wai i kai te wāhangā rahi rawa?
Who ate the most? Keita (Christy) 96
2. Nā wai i kai te wāhangā iti rawa?
Who ate the least? Māmā (Mum) 96
3. He ūrite te rahi o ngā wāhangā i kainga e wai?
Who ate equal amounts? Pāpā rāua ko Ana (Dad and Anna) 96
4. Ko te wāhangā i kainga e Haki, he nui ake, he iti ake, he ūrite rānei ki ngā wāhangā e rua a Pāpā rāua ko Ana?
Did Scott eat more, less, or the same as Dad and Anna together?
 - a. hei nui ake
 - a. more
 - e. he iti ake
 - b. less
 - i. he āhua ūrite
 - c. about the samei 45

Total score:

4	43
3	53
2	4
1	0

Commentary:

Almost all students answered questions 1, 2 and 3 correctly, but only 45 percent combined information to answer question 4 correctly.