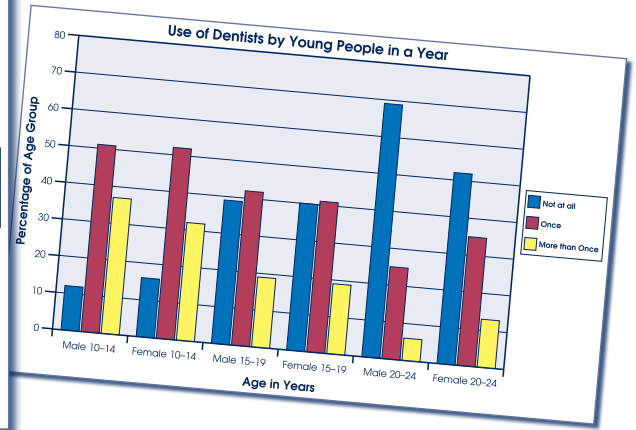
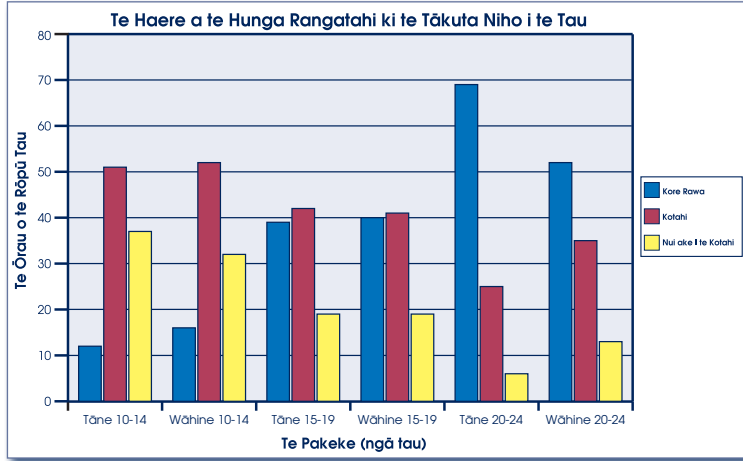


Approach: One to one

Focus: Interpreting a graph

Resources: Graph

Kupu:



Questions / instructions:

Hoatu te kauwhata ki te ākongā.

He kauwhata tēnei e whakaatu ana i ngā haere a te tangata ki te tākuta niho. Anei ētahi pātai mō te kauwhata.

Give student graph.

Here is a graph about people's visits to the dentist. I'm going to ask you some questions, and you will need to look at the graph to find the answers.

- | | |
|---|--|
| 1. He aha te kōrero e whakaaturia ana ki te kauwhata mō te maha o ngā haere a te tangata ki te tākuta niho ina pakeke haere ia?
What does the graph show about the number of visits to the dentist as people get older?
people go less often as they get older | 7 |
| 2. Ko tēhea te rōpū he tino iti ā rātou haere ki te tākuta niho?
Which group of people have the smallest number of visits to the dentist?
males 20–24 years old | 52 |
| 3. He aha te ōrau o te hunga tamatāne i waenganui i te 10 me te 14 tau te pakeke, kotahi anake te wā i ia tau ka haere ki te tākuta niho?
What percentage of males aged 10–14 go to the dentist once a year?
51–52% | 24 |
| 4. He aha ētahi kōrero e toru e whakaaturia ana ki te kauwhata, mō te hunga kōtiro i waenganui i te 10 me te 14 te pakeke?
What are three things this graph tells about dentist visits by females aged 10–14?
3 points made
2 points made
1 point made | 0
9
11 |
| Total score: | 6
4–5
2–3
0–1
0
4
29
67 |

Commentary:

Most of the students struggled to extract information from this complex graph.