

Whārite Tūhonohono 1

Te Taura me te Pānga
Whārangi Tārua 9

Hei whakaoti i te tāpiritanga $9 + 6$, ka hurihia e Reihana ki te $10 + 5 = 15$. He pērā anō tana rautaki hei whakaoti i te $7 + 48$, arā, ka huri ki te $5 + 50 = 55$.

1. Whakamahia te rautaki a Reihana hei whakaoti i ēnei tāpiritanga:

$8 + 5$

$37 + 6$

$8 + 299$

$996 + 456$

2. E mōhio ana a Reihana ki te tika, te hē rānei o ēnei whārite, ahakoa kāore ia e āta tātai i ngā tāpiritanga. Ko ēhea ngā whārite e tika ana:

$6 + 8 = 10 + 12$

$10 + 4 = 9 + 5$

$78 + 8 = 80 + 10$

$100 + 24 = 97 + 27$

$247 + 988 = 259 + 1000$

$348 + 52 = 350 + 50$

3. Whakamahia te rautaki a Reihana hei whiriwhiri i te tau e tika ana mō roto i te pouaka:

$10 + 3 = \square + 7$

$30 + \square = 28 + 5$

$87 + 24 = 90 + \square$

$\square + 245 = 300 + 242$

$789 + 94 = 800 + \square$

$5000 + \square = 4998 + 666$

4. He aha ētahi tau mō roto i te pouaka me te porowhita e tika ai te whārite?

$28 + \square = 30 + \bigcirc$

$\bigcirc + 749 = \square + 746$

5. Tuhia he tāpiritanga, he tangohanga rānei hei whakaatu i te hononga kei waenganui i te pouaka me te porowhita, e tika ai ēnei whārite:

$196 + \square = 200 + \bigcirc$

$\bigcirc + 357 = 360 + \square$