

Te Whakatau Tata hei Tirotiro i te Tika o te Tāpiritanga me te Tangohanga

Te Poutama Tau
Rauemi Tārua 8-1

Kaua e whakamahi i te tātaitai hei whakaoti i ēnei whārite. Ko tāu mahi, he whakatau tata hei tirotiro i te tika, i te hē rānei o te otinga. Tuhia tētahi o ēnei kōrero:

- Āe mārika e hē ana.
- E tika ana, kei te takiwā rānei o te tika.

Te whārite	Te whakatau tata	Kei te tika, kei te hē ranei
$4,569 + 5,543 = 11,112$	$\approx 4,600 + 5,500 = 10,100$	Āe mārika e hē ana.
$11,782 - 3,456 = 8,326$	$\approx 11,800 - 3,500 = 8,300$	E tika ana, kei te takiwā rānei o te tika.
$4,083 - 2,299 = 1,784$		
$456 + 25,543 = 25,599$		
$4,569 + 5,543 = 11,112$		
$\$456.78 + \$34.89 = \$471.67$		
$\$34.07 - \$14.89 = \$19.18$		
$12.098 - 7.91 = 4.188$		
$0.891 + 0.0091 = 0.009001$		
$345,301 - 321,305 = 23,998$		
$456,901 + 5,823 = 462,724$		
$78.236 - 73.0008 = 5.1352$		
$0.0012 + 0.00012 = 0.00132$		
$\frac{10}{21} + \frac{10}{22} = \frac{215}{231}$	$\frac{10}{21} + \frac{10}{22}$ he paku iti ake i te 1.	Āe mārika e hē ana.
$\frac{10}{21} - \frac{1}{4} = \frac{19}{84}$		
$10\frac{8}{9} + 5\frac{4}{5} = 15\frac{31}{45}$		
$100\frac{2}{3} - 10\frac{4}{5} = 91\frac{2}{15}$		
$103\frac{1}{2} - 8.05 = 95.45$		
$3\frac{1}{3} + 4.6666 = 8$		