

Kaua e whakamahi tātaiwai hei whakaoti i ēnei whakareatanga. Ko tāu mahi, he whakatauta tata hei tiroiro 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.

Kua oti ētahi hei tauira:

Te whārite	Te whakatauta tata	Kei te tika, kei te hē rānei
$46 \times 89 = 4,097$	$6 \times 9 = 54$, nō reira, e hē ana te mati tahi (te 7) i te otinga.	Āe mārika e hē ana.
$48 \times 53 = 2,544$	Ko te $50 \times 50 = 2,500$ te whakareatanga āwhiwhi.	E tika ana, kei te takiwā rānei o te tika.
$81 \times 89 = 7,209$		
$8 \times 8,978 = 83,024$		
$8,888 \times 42 = 17,776$		
$5.9342 \times 12.3 = 72.99066$		
$0.972 \times 6,309.8 = 5,133.1256$		
$45.1 \times 44.9 = 2,024.99$	$40 \times 40 = 1,600$, $50 \times 50 = 2,500$. Nō reira, kei te takiwā o te 2,000 te otinga.	E tika ana, kei te takiwā rānei o te tika.
$24.7 \times 66.11 = 1,432.917$		
$65.1 \times 56 = 3,645.6$		
$2,789 \times 29 = 74,881$		
$35.01 \times 6,503 = 22,760.03$		
$888 \times 923 = 819,624$		
$4.977 \times 8.76 = 43.59852$		
$1.0567 \times 456.9 = 452.0623$		
$\frac{10}{21} \times \frac{10}{21} = \frac{100}{441}$	$\frac{10}{21} \times \frac{10}{21} \approx \frac{1}{2} \times \frac{1}{2} = \frac{1}{4} \approx \frac{100}{441}$	E tika ana, kei te takiwā rānei o te tika.
$\frac{1}{11} \times 23.61 = 2.15$		