

Hei whakaoti i te whakareatanga 14×5 , ka hurihia e Iriapa ki te $7 \times 10 = 70$. He pērā anō tana rautaki hei whakaoti i te 27×3 , arā, ka huri ki te $9 \times 9 = 81$.

1. Whakamahia te rautaki a Iriapa hei whakaoti i ēnei whakareatanga:

26×5

18×4

3.5×20

$\frac{1}{3} \times 3$

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

$6 \times 8 = 3 \times 16$

$20 \times 4.5 = 10 \times 9$

$64 \times 8 = 32 \times 12$

$36 \times 3 = 9 \times 12$

$124 \times 28 = 13 \times 248$

$260 \times 50 = 100 \times 130$

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

$10 \times 3 = \square \times 6$

$25 \times \square = 100 \times 2$

$24 \times 3 = 8 \times \square$

$\square \times 5 = 32 \times 1$

$150 \times 3 = 50 \times \square$

$48 \times 6 = 8 \times \square$

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

$28 \times \square = 14 \times \bigcirc$

$\bigcirc \times 6 = \square \times 18$

5. Tuhia he whakareatanga hei whakaatu i te hononga kei waenganui i te pouaka me te porowhita, kia tika ai ēnei whārite.

$14 \times \square = 7 \times \bigcirc$

$\bigcirc \times 8 = \square \times 2$