

HANGAIA TE URUPOUNAMU MŌ TĀTOU

Taumata 4 (Tau 7-8)
Tau me te Taurangi

Copy Masters
ODD YEARS

Rapanga 1

I tetahi pāmu rōpere, 78 ngā rōpere ki ia rārangi. 212 ngā rārangi. E hia ngā rōpere katoa?

Whakaatuhia au rautaki e rua.

I tetahi pāmu rōpere, 143 ngā rōpere ki ia rārangi. 389 ngā rārangi. E hia ngā rōpere katoa?

Whakaatuhia au rautaki e rua.

Rapanga 2

\$3818 te putea kua kohia e tētahi whanau mo tētahi haerenga hākinakina. 53 ngā tīma. E hia te pūtea mo ia tīma?

He aha ngā tau neke atu i te 1000 e āhei ana ki te tīmata i tau rautaki?

Rapanga 3

304 ngā pēke pehikete ki ia pouaka i tētahi Ki ia 15 miniti ka toha tētahi mīhini 6808 ngā pēke pehikete. E hia ngā pouaka ki ia 15 miniti, ā, e hia ngā pēke pehikete e toe ana?

He aha te nama ka whakamahia rautaki kia kore ai he toenga pēke pehikete?

Rapanga 4

Ko ngā tau pukahu ko ngā tau/ nama e whanauhia i ngā tauwehe anake.

He mahi ā rōpū:

He tau pukahu te nama 10?

Pehea te nama 48?

Kimihia ngā nama katoa i 1-100 he tau pukahu.

He aha nga tauira e puta mai ana?

Whakarite ētahi rautaki kia taunakihia au rautaki.

Rapanga 5

He mahi a rōpū:

Wānangahia ēnei whārite mēnā ka tika, ka hē rānei ēnei whārite

Me maumahara ki te whakarite tētahi whakamārama.

$$547 + 368 = 549 + 366$$

$$487 + 8 + 7 = 487 + 16$$

$$63 - 47 = 61 - 45$$

$$387 = 385$$

$$7 \times 9 = (5 \times 9) + 9$$

$$8 \times 6 = (10 \times 6) - 6 - 6$$

$$20 + 21 + 22 + 23 + 24 = 25 + 26 + 27 + 28$$

Rapanga 6

He mahi a rōpū:

Wānangahia ēnei whārite mēnā ka tika, ka hē rānei ēnei whārite.

Me maumahara ki te whakarite tētahi whakamārama.

$$167 + 48 = 169 + \underline{\quad}$$

$$153 - 86 = \underline{\quad} - 76$$

$$545 + 78 - \underline{\quad} = 543$$

$$\underline{\quad} \times 14 = 32 \times 7$$

$$72 \div 12 = (48 \div 12) + (\underline{\quad} \div 12)$$

Rapanga 7

He aha ngā momo uara o $wh + wh = 14$?

He aha ngā momo uara o $ng + a = 12$?

Wānangahia ēnei whārite ki au rōpū. Me mātua mōhio te rōpū katoa ki ngā whakamārama.

$$y - 12 = 8$$

$$15 - c + 4 - c = 9$$

$$y \times 4 + y - y + 3 = 27$$

$$8g + 7 = 39$$

$$12b - 23 = 49$$

Rapanga 8

Wānangahia ēnei whārite ki au rōpū. Me mātua mōhio te rōpū katoa ki ngā whakamārama.

$$8m = 3m + 25$$

$$4 \times h + 7 \times h = 40 + 26$$

$$24 = 4v - 16 + v$$

$$6n + 5 = 29 - n + 3n$$

$$4j - 6 = 2j + 4$$

Rapanga 9

He mahi ā rōpū

Ānei ētahi whārite. Mā tāu rōpū e wanangahia tētahi pūrākau/ pakitau e hono ai ki ēnei whārite.

$$-20 + 5 =$$

$$\underline{\quad} - -3 = 6$$

$$-7 + \underline{\quad} = -11$$

Rapanga 10

$$-7 + 2 =$$

$$-19 - -11 =$$

$$-4 - -9 =$$

$$-12 + 8 =$$

$$6 - 15 =$$

$$-12 + -4 =$$

Whakaatuhia au whakautu ki tētahi rarangi tau.

Rapanga 11

Kei te whakautu a Tiare i tētahi whārite

$$352 \div 16 =$$

Ka pēnei tana rautaki:

$$352 \div 16 = (160 \div 16) + (160 \div 16) + (32 \div 16)$$

Ka whakaae koe ki te rautaki a Tiare? Whakarite tētahi whakamārama mēnā ka whakaae, kare I te whakaae rānei.

Ka taea e kouotu te whakarite ētahi atu tauira?

Ka tika tēnei rautaki ki te whakarea?

Rapanga 12

He mahi a rōpū:

Wānangahia ēnei whārite mēnā ka tika, ka hē rānei ēnei whārite

Me maumahara ki te whakarite tētahi whakamārama.

$$-5 + 5 = -5 - 5$$

$$5 + 1 = -1 + -5$$

$$-9 + 5 = 5 + -9$$

$$6 - 2 = 6 - -2$$

$$5 + -3 = -5 - -3$$

$$-7 - -7 = -7 - -8$$

Wānangahia ngā tauira e puta mai ana. Kia rite ki te tohatoha au whakaaro.

