

HANGAIĀ TE URUPOUNAMU MŌ TĀTOU

Taumata 2 (Tau 4)
Tau me te Taurangi

Copy Masters
ODD YEARS

Rapanga 1

Whakaoti ēnei whārite. He aha tau kitenga?

$165 + 32 =$

$144 + 314 =$

$421 + 545 =$

Whakaatuhia ēnei mā ngā wharite me tētahi rarangi tau.

Rapanga 2

I kohi 174 ngā anga a Urita. I hoatu 62 ngā anga ki tana hoa. E hia ngā anga e toe ana?

I kohi 359 ngā anga a Urita. I hoatu 126 ngā anga ki tana hoa. E hia ngā anga e toe ana?

I kohi 567 ngā anga a Urita. I hoatu 345 ngā anga ki tana hoa. E hia ngā anga e toe ana?

Rapanga 3

237 ngā piere Kahurangi, 54 ngā piere kowhai a Kataraina. E hia te katoa?

468 ngā piere Kahurangi, 326 ngā piere kowhai a Kataraina. E hia te katoa?

873 ngā piere Kahurangi, 456 ngā piere kowhai a Kataraina. E hia te katoa?

Rapanga 4

I tētahi hui 143 te maha o ngā tangata, 68 he pakeke. Ko te toenga he tamaiti. E hia ngā tamariki?

I tētahi hui 421 te maha o ngā tangata, 219 he pakeke. Ko te toenga he tamaiti. E hia ngā tamariki?

I tētahi hui 514 te maha o ngā tangata, 386 he pakeke. Ko te toenga he tamaiti. E hia ngā tamariki?

Rapanga 5

146 ngā āporo a Whaea Ana. I tiki a Pita i ētahi āporo anō. 214 ngā āporo a Whaea Ana inaianei. E hia ngā aporo i tiki a Pita?

Kei te akomanga 12 tētahi pouaka pukapuka. I koha mai tētahi whanau i tētahi atu pouaka pukapuka 119 ngā pukapuka kei roto. 302 ngā pukapuka o te akomanga 12 inaianei. E hia ngā pukapuka i roto i te pouaka tuatahi?

241 ngā āporo a Whaea Ana. I koha a Whaea Ana 88 ki tana whanau. E hia ngā āporo e toe ana?

I tētahi makete, 241 ngā pouaka poke ta Ani ki te hoko. I hoko 88 anake nareira e hia ngā pouaka me hoko inaianei?

Kei te akomanga 12 tētahi pouaka pukapuka. I koha mai tētahi whanau i tētahi atu pouaka pukapuka 277 ngā pukapuka kei roto. 245 ngā pukapuka o te akomanga 12 inaianei. E hia ngā pukapuka i roto i te pouaka tuatahi?

Rapanga 6

Whakaoti ēnei:

$$445 + 397 =$$

$$2256 + 589 =$$

$$675 - 237 =$$

$$1452 - 394 =$$

Rapanga 7

Kimihia te tau e ngaro ana?

$$47 + 16 = \underline{\quad} + 15$$

$$\underline{\quad} = 77 = 36 + 79$$

$$129 + \underline{\quad} = 139 + 68$$

$$235 + 58 = 234 + \underline{\quad}$$

Rapanga 8

Kimihia te tau e ngaro ana?

$$41 - 18 = \underline{\quad} - 16$$

$$164 - 128 = 165 - \underline{\quad}$$

$$\underline{\quad} - 125 = 162 - 115$$

$$181 - \underline{\quad} = 183 - 39$$

Rapanga 9

Ka whakaoti a Maryssa i $5489 + 2276 = 7765$

Katahi ka pātai tana kaiako ki a ia ki te whakaoti ēnei whārite:

$2276 + 5489 =$

$7765 - 2276 =$

$7765 - 5489 =$

I āta titiro a Maryssa ki ngā whārite me tana whakapae “ka mōhio au ki te whakautu ēnei, kare he take mo te rautaki.”

He aha ngā tauira i kite a Maryssa?

Ka tika ēnei tauira i ngā wā katoa?

Tuhia au ake whārite tāpiri, tango hoki e whakamahia ana i te tauira orite.

Rapanga 10

Ka whakaoti a Sima i $48 + 27 + 55 = 130$

Katahi ka pātai tana kaiako ki a ia ki te whakaoti tēnei whārite:

$$27 + 55 + 48 =$$

I āta titiro a Sima ki ngā whārite me tana whakapae “ka mōhio au ki te whakautu ēnei, kare he take mo te rautaki.”

Pehea a Sima i mōhio ai?

Ka tika te rautaki mō ngā tau katoa? Mēnā ka tika, pehea koe e mōhio ai?

Tuhia au ake tauira e whakamārama ana i te hononga.

Ka tika tēnei tauira mo te tangohia, te whakarea, te whakawehe hoki?

Rapanga 11

Whakaoti ēnei whārite:

$$2342 + 5335 =$$

$$675 + 1835 =$$

$$3978 + 2413 =$$

Rapanga 12

Whakaoti ēnei:

$$4876 - 3653 =$$

$$2451 - 439 =$$

$$6784 - 4669 =$$

Copy Masters - Hangaiā Te Urupounamu Mō Tātou - Taumata 2 (Tau 4) Tau me te Taurangi