

HANGAIĀ TE URUPOUNAMU MŌ TĀTOU

Taumata 1 (Tau 2)
Tau me te Taurangi

Copy Masters
ODD YEARS

Rapanga 1

Whiriwhirihia tētahi tau i waenga 11-19. Tohua te tau mā te anga tekau. Tuhia te rerenga tau e hono ai.

Whiriwhirihia tētahi tau i waenga 20-30. Tohua te tau mā te anga tekau. Tuhia te rerenga tau e hono ai.

Tuhia ngā rerenga tāpiri me ngā rerenga tango e hono ai.

Tāngia te anga tekau.

Rapanga 2

I kohia a Malakai 30 ngā rau ki ngā pēke e 2. He aha ngā huniga rerekē ki ngā pēke e rua?

Ka taea te tā me te tuhi ngā rerenga tau?

Rapanga 3

19 ngā motoka tā Sita, i whiwhi e 7 anō? E hia āna motoka inaianei?

17 ngā motoka tā Sita, i whiwhi 19 anō? E hia āna motoka inaianei?

E 8 ngā motoka tā Sita, i whiwhi e 15 anō? E hia āna motoka inaianei?

15 ngā motoka tā Sita, i whiwhi e 28 anō? E hia āna motoka inaianei?

Rapanga 4

Whakaoti ēnei:

$19+6=$

$16+19=$

$29+16=$

$116+29=$

Rapanga 5

17 ngā māpere a Mala. I hoatu e 8 ki tōna tūngane. E hia āna māpere inaianei?

27 ngā māpere a Mala. I hoatu e 8 ki tōna tūngane. E hia āna māpere inaianei?

27 ngā māpere a Mala. I hoatu e 18 ki tōna tūngane. E hia āna māpere inaianei?

24 ngā māpere a Mala. I hoatu e 15 ki tōna tūngane. E hia āna māpere inaianei?

44 ngā māpere a Mala. I hoatu e 25 ki tōna tūngane. E hia āna māpere inaianei?

Rapanga 6

Whakaoti ēnei

$25-8=$

$45-18=$

$32-7=$

$52-17=$

Rapanga 7

He mahi takirua. Wānangahia ēnei, whiriwhirihia ko
ēhea ngā mea tika, ko ēhea ngā mea hē.

$$99=102$$

$$14+9=23+6$$

$$25=12+13$$

$$16+18=15+19$$

$$13-8=14-9$$

$$24-16=24-16$$

$$1002=1002$$

Whakamāramahia he aha ngā take ka tika, ka hē ēnei.

Rapanga 8

Kimihia ngā tau e ngaro ana

$$17 + 6 = \underline{\quad} + 5$$

$$24 + 19 = 26 + \underline{\quad}$$

$$16 + \underline{\quad} = 17 + 28$$

$$\underline{\quad} + 37 = 56 + 39$$

Rapanga 9

Kimihia ngā tau e ngaro ana

$$13 - 8 = \underline{\quad} - 7$$

$$21 - 17 = 20 - \underline{\quad}$$

$$23 - \underline{\quad} = 24 - 6$$

$$\underline{\quad} - 38 = 62 - 39$$

Rapanga 10

I pātai te kaiako a Mere ki a iaki te whakaoti $18+7=?$

Ka hono a Mere i ngā tau e rua,ā, ka tuhi $18+7=25$

I pātai tana kaiakokia whakaoti tēnei $25-18=?$

Hei tā Mere ka mōhio kē ia ki t whakautu.

Pehea a Mere i mōhio ai?

Ka tika tēnei rautaki mā ngā tau katoa? Pehea koe i mōhio ai?

Ka taea e koe te tuhi ētahi atu tauira tau?

Rapanga 11

Kei te kohi anga a Mei. E 14 tāna, engari i kohia e 7 anō. E hia ngā anga inaianei?

Kei te kohi anga a Mei. E 15 tāna, engari i kohia e 18 anō. E hia ngā anga inaianei?

Kei te kohi anga a Mei. E 19 tāna, engari i kohia e 26 anō. E hia ngā anga inaianei?

Rapanga 12

I tiki 24 ngā ārani a Semi. I hoatu 18 ki tōna Māmā. E hia ngā ārani a Semi inaianei?

I tiki 36 ngā ārani a Semi. I hoatu 19 ki tōna Māmā. E hia ngā ārani a Semi inaianei?

I tiki 45 ngā ārani a Semi. I hoatu e 26 ki tōna Māmā. E hia ngā ārani a Semi inaianei?