

Ihumanea Pāngarau
He Rautaki Tangohanga
MĀ TE ĀKONGA

1. E whiriwhiri ana a Hapi i te tangohanga $65 - 29 = \square$.

Koia nei tana whiriwhiringa: $65 - 30 + 1 = 36$

a) Whakamāramahia te rautaki a Hapi.

e) Whakamahia te rautaki a Hapi hei whakaoti i ēnei tangohanga:

$$33 - 18 = \square$$

$$84 - 58 = \square$$

2. E whiriwhiri ana a Hera i te tangohanga $73 - 28 = \square$.

Koia nei tana whiriwhiringa: $75 - 30 = 45$

a) Whakamāramahia te rautaki a Hera.

e) Whakamahia te rautaki a Hera hei whakaoti i ēnei tangohanga:

$$84 - 36 = \square$$

$$76 - 38 = \square$$

3. E whiriwhiri ana a Taioho i te tangohanga $46 - 29 = \square$.

Koia nei tana whiriwhiringa: $29 + \square = 46$

$$29 + \mathbf{1} + \mathbf{16} = 46$$

$$\text{Nō reira } 46 - 29 = 17$$

a) Whakamāramahia te rautaki a Taioho.

e) Whakamahia te rautaki a Taioho hei whakaoti i ēnei tangohanga:

$$55 - 18 = \square$$

$$73 - 56 = \square$$