

**Ihumanea Pāngarau**  
**He Rautaki Whakawehenga**  
**MĀ TE ĀKONGA**

1. E whiriwhiri ana a Amokura i te whakawehenga  $42 \div 14 = \square$ .

Koia nei tana whiriwhiringa:  $21 \div 7 = 3$

a) Whakamāramahia te rautaki a Amokura.

e) Whakamahia te rautaki a Amokura hei whakaoti i ēnei whakawehenga:

$$80 \div 16 = \square$$

$$72 \div 18 = \square$$

2. E whiriwhiri ana a Atawhai i te whakawehenga  $92 \div 4 = \square$ .

Koia nei tana whiriwhiringa:  $(80 \div 4) + (12 \div 4) = 23$

a) Whakamāramahia te rautaki a Atawhai.

e) Whakamahia te rautaki a Atawhai hei whakaoti i ēnei whakawehenga:

$$96 \div 6 = \square$$

$$96 \div 8 = \square$$

3. E whiriwhiri ana a Taki i te whakawehenga  $54 \div 3 = \square$ .

Koia nei tana whiriwhiringa:  $3 \times 10 = 30$ ,  $3 \times 8 = 24$ , nō reira  $3 \times 18 = 54$

a) Whakamāramahia te rautaki a Taki.

e) Whakamahia te rautaki a Taki hei whakaoti i ēnei whakawehenga:

$$78 \div 3 = \square$$

$$91 \div 7 = \square$$