

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

1. E whiriwhiri ana a Taumutu i te whakareatanga  $28 \times 5 = \square$ .

Koia nei tana whiriwhiringa:  $14 \times 10 = 140$

a) Whakamāramahia te rautaki a Taumutu.

e) Whakamahia te rautaki a Taumutu hei whakaoti i ēnei whakareatanga:

$$13 \times 4 = \square$$

$$42 \times 50 = \square$$

2. E whiriwhiri ana a Hākopa i te whakareatanga  $18 \times 4 = \square$ .

Koia nei tana whiriwhiringa:  $20 \times 4 - 8$   
=  $80 - 8$   
= 72

a) Whakamāramahia te rautaki a Hākopa.

e) Whakamahia te rautaki a Hākopa hei whakaoti i ēnei whakareatanga:

$$29 \times 5 = \square$$

$$38 \times 3 = \square$$

3. E whiriwhiri ana a Tai i te whakareatanga  $23 \times 6 = \square$ .

Koia nei tana whiriwhiringa:  $23 \times 6$   
=  $120 + 18$   
= 138

a) Whakamāramahia te rautaki a Tai.

e) Whakamahia te rautaki a Tai hei whakaoti i ēnei whakareatanga:

$$32 \times 4 = \square$$

$$45 \times 6 = \square$$