

# Paheko Tauoti HE MAHI WHAKAPAKARI 2

4
5
6
7
8

## Hei Mahi 1: He Paheko Tauoti

### Ngā tohutohu:

Whiriwhiria te otinga o ēnei rapanga i rō hinengaro. Whakamahia te rautaki e tino whaihua ana, ka tuhi ai ki tō pukapuka, kia mārama ai te kaipānui ki te rautaki.

- |     |                |      |               |      |               |
|-----|----------------|------|---------------|------|---------------|
| 1)  | $257 + 199$    | (2)  | $478 - 125$   | (3)  | $4 \times 37$ |
| 4)  | $140 \div 4$   | (5)  | $198 - 74$    | (6)  | $125 \div 10$ |
| 7)  | $195 \times 4$ | (8)  | $235 - 77$    | (9)  | $198 - 99$    |
| 10) | $179 + 56$     | (11) | $128 \div 5$  | (12) | $345 + 60$    |
| 13) | $63 \times 10$ | (14) | $26 \times 5$ | (15) | $612 \div 6$  |
| 16) | $264 \div 6$   | (17) | $257 + 356$   | (18) | $374 - 189$   |

## Hei Mahi 2: Te Whakaoti Rapanga

### Hei whakamārama:

Ko te whārite, he rerenga kōrero pāngarau, e whai wāhi mai ana te tohu ūrite ‘=’, pērā i te  $\square + 4 = 9$ . Ko te mahi whakaoti whārite, he whiriwhiri i te tau hei tuhi atu ki te pouaka, kia tika ai te whārite. Ko te 5 te otinga o te whārite  $\square + 4 = 9$ .

E taea ana te tuhi whakareatanga, me te kore whakamahi i te tohu whakarea. Hei tauira, he ūrite ngā whārite e rua nei:

$$2\square + 4 = 10$$

$$2 \times \square + 4 = 10$$

Ko te otinga o tēnei whārite, ko te 3. Arā,  $2 \times 3 + 4 = 10$

### Ngā tohutohu:

Whakaotia ngā whārite e whai ake nei, arā, tuhia te tau e tika ana ki te pouaka.

- |    |                   |     |                     |     |                 |
|----|-------------------|-----|---------------------|-----|-----------------|
| 1) | $5 + \square = 9$ | (2) | $16 - \square = 14$ | (3) | $3\square = 12$ |
|----|-------------------|-----|---------------------|-----|-----------------|

- 4)  $\square + 5 = 20$       (5)  $7\square = 56$       (6)  $50 \div \square = 10$
- 7)  $\square - 24 = 12$       (8)  $\square + 32 = 56$       (9)  $4\square = 48$
- 10)  $54 - \square = 19$       (11)  $3\square = 54$       (12)  $65 - \square = 27$
- 13)  $\square + 29 = 73$       (14)  $100 \div \square = 20$       (15)  $\square \div 4 = 16$
- 16) Whakamāramahia te rautaki i whakamahia e koe hei whakaoti i ngā rapanga 10 ki te 15.

**Paheko Tauoti**  
**HE MAHI WHAKAPAKARI 2**  
**NGĀ OTINGA**

**Hei Mahi 1**

- 1) 456 hei tauira rautaki: te whakaawhiwhi me te tikanga paremata
- 2) 353 hei tauira rautaki: te wāwāhi uara tū
- 3) 148 hei tauira rautaki: te wāwāhi uara tū
- 4) 35 hei tauira rautaki: te whakahaurua me te whakahaurua anō
- 5) 124 hei tauira rautaki: te wāwāhi uara tū
- 6) 12.5 hei tauira rautaki: te wāwāhi uara tū
- 7) 780 hei tauira rautaki: te whakaawhiwhi me te tikanga paremata
- 8) 158 hei tauira rautaki: te whakamahi rārangi tau
- 9) 99 hei tauira rautaki: te whakahaurua
- 10) 235 hei tauira rautaki: te whakamahi rārangi tau
- 11)  $25 \frac{3}{5}$  hei tauira rautaki: te taupū  $125 = 5^3$ ,  $25 = 5^2$
- 12) 405 hei tauira rautaki: te wāwāhi uara tū
- 13) 630 hei tauira rautaki: te whakamahi meka mōhio
- 14) 130 hei tauira rautaki: te whakarearua me te whakahaurua
- 15) 102 hei tauira rautaki: te wāwāhi uara tū
- 16) 44 hei tauira rautaki: te whakamahi meka mōhio
- 17) 613 hei tauira rautaki: te wāwāhi uara tū
- 18) 185 hei tauira rautaki: te whakaawhiwhi me te tikanga paremata

**Hei Mahi 2**

- |     |                         |                         |    |      |    |
|-----|-------------------------|-------------------------|----|------|----|
| 1)  | 4                       | (2)                     | 2  | (3)  | 4  |
| 4)  | 15                      | (5)                     | 8  | (6)  | 5  |
| 7)  | 36                      | (8)                     | 24 | (9)  | 12 |
| 10) | 35                      | (11)                    | 18 | (12) | 38 |
| 13) | 44                      | (14)                    | 5  | (15) | 64 |
| 16) | $54 - \square = 19$     | $\square = 54 - 19$     |    |      |    |
|     | $3\square = 54$         | $\square = 54 \div 3$   |    |      |    |
|     | $65 - \square = 27$     | $\square = 65 - 27$     |    |      |    |
|     | $\square + 29 = 73$     | $\square = 73 - 29$     |    |      |    |
|     | $100 \div \square = 20$ | $\square = 100 \div 20$ |    |      |    |
|     | $\square \div 4 = 16$   | $\square = 16 \times 4$ |    |      |    |