

## **Whakamātautau Mātauranga Tau**

E hāngai ana tēnei whakamātautau ki ngā ākonga o ngā Tau 3 ki te 8.

Whakaaturia ia pātai ki te OHP, ka pānui ai. Whakamahia tētahi kāri hei uhi i ērā atu o ngā pātai.

Tatauria te wā e tika ana mō ia pātai. Āta tatauria (ki a koe anō) “2001,2002, 2003, 2004” kātahi ka kī atu ki ngā ākonga, “tuhia tō whakautu”.

Kātahi ke neke ki te pātai e whai mai ana.

Ka tuhia e te ākonga ngā whakautu e taea ana ia ki te whārangī whakautu. Ina tae atu ki te wāhi he uaua rawa māna me mutu tana mahi, me huri kē ia ki te pānui pukapuka, kia kaua e whakararu i ngā ākonga e mahi tonu ana.

E arotahi ana ia whakamātautau ki te mātauranga tau matua e hāngai ana ki tēnā ki tēnā o ngā kaupae. E tika ana kia wawe tonu tā te ākonga tiki atu i tēnei mātauranga i tōna pūmahara.

Whakamātautau 1 Kaupae 4 ki te 5

Whakamātautau 2 Kaupae 5 ki te 6

Whakamātautau 3 Kaupae 6 ki te 7

Whakamātautau 4 Kaupae 7 ki te 8

Whakamātautau 5 Kaupae 8

## Whakamātautau 1

(1)	$2 + 8$	10
(2)	$4 + \square = 10$	6
(3)	$10 + 9$	19
(4)	$7 + 10$	17
(5)	$8 + 8$	16
(6)	$\frac{1}{2} \text{ o te } 14$	7
(7)	$e 8 ngā tekau$	80
(8)	$40 + 50$	90

## Whakamātautau 2

- |                                                         |     |
|---------------------------------------------------------|-----|
| (1) $47 + \square = 100$                                | 53  |
| (2) $200 + \square = 1000$                              | 800 |
| (3) $18 \div 2$                                         | 9   |
| (4) $35 \div 5$                                         | 7   |
| (5) $430 \div 10$                                       | 43  |
| (6) $6000 \div 100$<br>E hia ngā rau kei roto i te 6000 | 60  |
| (7) $6 + 8$                                             | 14  |
| (8) $9 \times 5$                                        | 45  |

### Whakamātautau 3

(1)	$17 - 8$	9
(2)	$14 - \square = 6$	8
(3)	$9 \times 6$	54
(4)	$7 \times 8$	56
(5)	$24 \div 3$ E hia ngā toru kei roto i te 24?	8
(6)	$38 \div 5$ E hia ngā rima kei roto i te 38? E hia te toenga?	7 †3
(7)	$5870 \div 10$ E hia ngā tekau kei roto i te 5879?	587
(8)	E hia ngā hautekau kei roto i te katoa o te 4.5?	45

## Whakamātautau 4

- |                                                                          |      |
|--------------------------------------------------------------------------|------|
| (1) $7 \times 6$                                                         | 42   |
| (2) $72 \div 9$<br>E hia ngā iwa kei roto i te 72?                       | 8    |
| (3) $65 \div 7$<br>E hia ngā whitu kei roto i te 65?<br>E hia te toenga? | 9 +2 |
| (4) E hia ngā rau kei roto i te 90 800?                                  | 908  |
| (5) E hia ngā haurau<br>kei roto i te katoa o te 5.08?                   | 508  |
| (6) $2/5 = \square \%$                                                   | 40%  |
| (7) Tuhia te $7/10$ hei tau ā-ira.                                       | 0.7  |
| (8) Whakaawhiwhia te 2.65<br>ki te hautekau e pātata ana.                | 2.7  |

## Whakamāatautau 5

- (1) Tuhia ngā tauwehe pātahi  
o te 45 me te 63. 1, 3, 9
- (2)  $3.9 \div 100$  0.039
- (3)  $5\ 000 \times 0.1$  500
- (4) Whakaawhiwhia te 4.496  
ki te haurau e pātata ana. 4.50
- (5) E hia ngā haumano  
kei roto i te katoa o te 4.16? 4 160
- (6) Tuhia te  $13/5$  hei tau ā-ira. 2.6
- (7) Tuhia te 55% hei hautau  
11/20, 55/100 rānei
- (8) Tuhia te 0.625 hei ūrau. 62.5%

Whārangi Whakautu

Ingoa: \_\_\_\_\_

## WHAKAMĀTAUTAU MĀTAURANGA TAU

Whakamātautau 1	Whakamātautau 2	Whakamātautau 3	Whakamātautau 4	Whakamātautau 5
1.	1.	1.	1.	1.
2.	2.	2.	2.	2.
3.	3.	3.	3.	3.
4.	4.	4.	4.	4.
5.	5.	5.	5.	5.
6.	6.	6.	6.	6.
7.	7.	7.	7.	7.
8.	8.	8.	8.	8.