

Rautaki Whakawehē

Papa tākaro

Te takiwā o te otunga

10 – 29

30 – 39

40 – 49

50 – 59

60 – 79

80 +

Rautaki whakawehē

Tau māmā

Whakamahia ngā
tikanga o te uara tū

Hauruatia,
hautorutia rānei
ngā tau e rua

Whakarearua, rānei
whakareatorutia rānei
te tau whakawehē

Whiriwhiria tāu
ake rautaki

Whakamahia te
mati tahi hei kimi
i te tau whakarea

Timata ki tētahi
hautanga o te tau
tuatahi

Rautaki Whakawehē

Te Poutama Tau
Rauemi Tārua 6–9

Ngā Kāri Whakawehenga



$117 \div 3$

$430 \div 5$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$344 \div 4$

$474 \div 6$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$315 \div 7$

$432 \div 8$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$381 \div 3$

$160 \div 5$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$112 \div 4$

$258 \div 6$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$182 \div 7$

$288 \div 8$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$396 \div 9$

$162 \div 3$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$472 \div 4$

$195 \div 5$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

Rautaki Whakawehē

Te Poutama Tau
Rauemi Tārua 6–9



$204 \div 6$ $364 \div 7$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$384 \div 8$ $603 \div 9$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$352 \div 4$ $275 \div 5$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$606 \div 6$ $238 \div 7$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$639 \div 3$

$423 \div 9$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$192 \div 8$

$483 \div 7$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$336 \div 6$

$144 \div 9$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$201 \div 3$

$345 \div 5$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

Rautaki Whakawehe

Te Poutama Tau
Rauemi Tārua 6–9



$228 \div 4$

$342 \div 6$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$189 \div 7$

$200 \div 8$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$312 \div 8$

$333 \div 9$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$504 \div 4$

$330 \div 5$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$$354 \div 3$$

$$256 \div 4$$

Rautaki Whakawehenga

Te Poutama Tau
Rauemi Tārua 6–9

Mō muri i ngā kāri whakawehenga



$$430 \div 5$$

$$117 \div 3$$

Uara tū: $400 \div 5 = 80$, $430 - 400 = 30$, $30 \div 5 = 6$, $80 + 6 = 86$

Tau māmā: $450 \div 5 = 90$, $90 - 4 = 86$

Whakarearuatia, whakareatorutia rānei te tau whakawehenga:
 $430 \div 10 = 43$, $43 \times 2 = 86$

Uara tū: $90 \div 3 = 30$, $117 - 90 = 27$, $27 \div 3 = 9$, $30 + 9 = 39$

Tau māmā: $120 \div 3 = 40$, $40 - 1 = 39$

Whakarearuatia, whakareatorutia rānei te tau whakawehenga:
 $117 \div 9 = 13$, $13 \times 3 = 39$

Whakamahia te mati tahi:

$30 \times 3 = 90$, nō reira, $3 \square \times 3 = 117$, $9 \times 3 = 27$, $\square = 9$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$$474 \div 6$$

$$344 \div 4$$

Uara tū: $420 \div 6 = 70$, $474 - 420 = 54$, $54 \div 6 = 9$, $70 + 9 = 79$

Tau māmā: $480 \div 6 = 80$, $80 - 1 = 79$

Hauruatiā, hautorutia rānei ngā tau e rua:
 $474 \div 6 = 237 \div 3 = 79$

Whakamahia te mati tahi: $70 \times 6 = 420$, nō reira, $7 \square \times 6 = 474$,
 $9 \times 6 = 54$, $\square = 9$

Uara tū: $320 \div 4 = 80$, $344 - 320 = 24$, $24 \div 4 = 6$, $80 + 6 = 86$

Tau māmā: $360 \div 4 = 90$, $90 - 4 = 86$

Hauruatiā, hautorutia rānei ngā tau e rua:
 $344 \div 4 = 172 \div 2 = 86$

Whakarearuatia, whakareatorutia rānei te tau whakawehenga:
 $344 \div 8 = 43$, $43 \times 2 = 86$

Whakamahia te mati tahi:

$80 \times 4 = 320$, nō reira, $8 \square \times 4 = 344$, $6 \times 4 = 24$, $\square = 6$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$$432 \div 8$$

$$315 \div 7$$

Uara tū: $400 \div 8 = 50$, $432 - 400 = 32$, $32 \div 8 = 4$, $50 + 4 = 54$

Tau māmā: $440 \div 8 = 55$, $55 - 1 = 54$

Hauruatiā, hautorutia rānei ngā tau e rua:
 $432 \div 8 = 216 \div 4 = 108 \div 2 = 54$

Whakamahia te mati tahi: $50 \times 8 = 400$, nō reira, $5 \square \times 8 = 432$,
 $8 \times 4 = 32$, $\square = 4$

Hautanga o te tau tuatahi: $216 \div 8 = 27$, $27 \times 2 = 54$

Uara tū: $280 \div 7 = 40$, $315 - 280 = 35$, $35 \div 7 = 5$, $40 + 5 = 45$

Tau māmā: $350 \div 7 = 50$, $50 - 5 = 45$

Whakamahia te mati tahi:

$40 \times 7 = 280$, nō reira, $4 \square \times 7 = 315$, $7 \times 5 = 35$, $\square = 5$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$$160 \div 5$$

$$381 \div 3$$

Uara tū: $150 \div 5 = 30$, $160 - 150 = 10$, $10 \div 5 = 2$, $30 + 2 = 32$

Tau māmā: He ōrite te mahi o runga.

Whakarearuatia, whakareatorutia rānei te tau whakawehenga:
 $160 \div 10 = 16 \times 2 = 32$

Hautanga o te tau tuatahi: $80 \div 5 = 16$, $16 \times 2 = 32$

Uara tū: $360 \div 3 = 120$, $381 - 360 = 21$, $21 \div 3 = 7$, $120 + 7 = 127$

Tau māmā: $390 \div 3 = 130$, $130 - 3 = 127$

Hauruatiā, hautorutia rānei ngā tau e rua:

$300 \div 3 = 100$, $81 \div 9 = 9$, $81 \div 3 = 27$, $100 + 27 = 127$

Whakamahia te mati tahi:

$120 \times 3 = 360$, nō reira, $12 \square \times 3 = 381$, $7 \times 3 = 21$, $\square = 7$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

Rautaki Whakawehē

Te Poutama Tau
Rauemi Tārua 6–9



$$258 \div 6$$

Uara tū: $240 \div 6 = 40$, $258 - 240 = 18$, $18 \div 6 = 3$, $40 + 3 = 43$

Tau māmā: He ōrite ki te tukanga o runga.

Hauruatia, hautorutia rānei ngā tau e rua:
 $258 \div 6 = 129 \div 3 = 43$

Whakamahia te mati tahi: $40 \times 6 = 240$, nō reira, $4 \square \times 6 = 258$,
 $3 \times 6 = 18$ me $8 \times 6 = 48$, $\square = 3$

$$112 \div 4$$

Uara tū: $80 \div 4 = 20$, $112 - 80 = 32$, $32 \div 4 = 8$,
 $20 + 8 = 28$

Tau māmā: $120 \div 4 = 30$, $30 - 2 = 28$

Hauruatia, hautorutia rānei ngā tau e rua:
 $112 \div 4 = 56 \div 2 = 28$

Whakarearuatia, whakareatorutia rānei te tau whakawehē:
 $112 \div 8 = 14$, $14 \times 2 = 28$

Whakamahia te mati tahi: $20 \times 4 = 80$, nō reira, $2 \square \times 4 = 112$,
 $3 \times 4 = 12$, $8 \times 4 = 32$, $\square = 8$ rānei

Hautanga o te tau tuatahi: $56 \div 4 = 14$, $14 \times 2 = 28$

Te Poutama Tau 6–9

Uara tū: $240 \div 8 = 30$, $288 - 240 = 48$,
 $48 \div 8 = 6$, $30 + 6 = 36$

$$288 \div 8$$

$$182 \div 7$$

Tau māmā: $320 \div 8 = 40$, $40 - 4 = 36$

Hauruatia, hautorutia rānei ngā tau e rua:
 $288 \div 8 = 144 \div 4 = 72 \div 2 = 36$

Uara tū: $140 \div 7 = 20$, $182 - 140 = 42$, $42 \div 7 = 6$, $20 + 6 = 26$

Tau māmā: $210 \div 7 = 30$, $30 - 4 = 26$

Whakamahia te mati tahi:
 $20 \times 7 = 140$, nō reira, $2 \square \times 7 = 182$, $7 \times 6 = 42$, $\square = 6$

Whakamahia te mati tahi: $3 \square \times 8 = 288$, $6 \times 8 = 48$, $\square = 6$

Hautanga o te tau tuatahi: $72 \div 8 = 9$, $9 \times 4 = 36$

Te Poutama Tau 6–9

$$162 \div 3$$

Uara tū: $150 \div 3 = 50$, $162 - 150 = 12$, $12 \div 3 = 4$, $50 + 4 = 54$

Whakarearuatia, whakareatorutia rānei te tau whakawehē:
 $162 \div 9 = 18$, $18 \times 3 = 54$

Uara tū: $360 \div 9 = 40$, $396 - 360 = 36$,
 $36 \div 9 = 4$, $40 + 4 = 44$

$$396 \div 9$$

Whakamahia te mati tahi:

$50 \times 3 = 150$, nō reira, $5 \square \times 3 = 162$, $4 \times 3 = 12$, $\square = 4$

Tau māmā: He ōrite ki te tukanga o runga.

Hauruatia, hautorutia rānei ngā tau e rua:

$396 \div 9 = 132 \div 3 = 44$

Hautanga o te tau tuatahi: $81 \div 3 = 27$, $27 \times 2 = 54$

Whakamahia te mati tahi:

$40 \times 9 = 360$, nō reira, $4 \square \times 9 = 396$, $4 \times 9 = 36$, $\square = 4$

Hautanga o te tau tuatahi: $198 \div 9 = 22$, $22 \times 2 = 44$

Te Poutama Tau 6–9

$$195 \div 5$$

Uara tū: $150 \div 5 = 30$, $195 - 150 = 45$, $45 \div 5 = 9$, $30 + 9 = 39$

Tau māmā: $200 \div 5 = 40$, $40 - 1 = 39$

Whakarearuatia, whakareatorutia rānei te tau whakawehē:
 $190 \div 10 = 19$, $190 \div 5 = 38$, $195 \div 5 = 39$

Uara tū: $440 \div 4 = 110$, $472 - 440 = 32$,
 $32 \div 4 = 8$, $110 + 8 = 118$

$$472 \div 4$$

Tau māmā: $480 \div 4 = 120$, $120 - 2 = 118$

Hauruatia, hautorutia rānei ngā tau e rua:

$472 \div 4 = 236 \div 2 = 118$

Whakarearuatia, whakareatorutia rānei te tau whakawehē:
 $400 \div 4 = 100$, $72 \div 8 = 9$, $72 \div 4 = 18$, $100 + 18 = 118$

Whakamahia te mati tahi: $110 \times 4 = 440$, nō reira,
 $11 \square \times 4 = 472$, $3 \times 4 = 12$, $8 \times 4 = 32$ rānei, $\square = 8$

Te Poutama Tau 6–9

Te Poutama Tau 6–9

Rautaki Whakawehe

Te Poutama Tau
Rauemi Tārua 6–9



$$364 \div 7$$

Uara tū: $350 \div 7 = 50$, $364 - 350 = 14$, $14 \div 7 = 2$, $50 + 2 = 52$

Tau māmā: He ōrite ki te tukanga o runga.

Whakamahia te mati tahi:

$$50 \times 7 = 350, \text{ nō reira}, 5 \square \times 7 = 364, 2 \times 7 = 14, \square = 2$$

Hautanga o te tau tuatahi: $182 \div 7 = 26$, $26 \times 2 = 52$

$$204 \div 6$$

Uara tū: $180 \div 6 = 30$, $204 - 180 = 24$, $24 \div 6 = 4$, $30 + 4 = 34$

Tau māmā:

He ōrite ki te tukanga o runga, ā, $240 \div 6 = 40$, $40 - 6 = 34$.

Hauruatiā, hautorutia rānei ngā tau e rua:

$$204 \div 6 = 102 \div 3 = 34$$

Whakamahia te mati tahi: $30 \times 6 = 180$, nō reira, $3 \square \times 6 = 204$, $4 \times 6 = 24$, $9 \times 6 = 54$, $\square = 4$ rānei

Hautanga o te tau tuatahi: $102 \div 6 = 17$, $17 \times 2 = 34$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$$603 \div 9$$

$$384 \div 8$$

Uara tū: $540 \div 9 = 60$, $603 - 540 = 63$, $63 \div 9 = 7$, $60 + 7 = 67$

Hauruatiā, hautorutia rānei ngā tau e rua:

$$603 \div 9 = 201 \div 3 = 67$$

Whakamahia te mati tahi:

$$60 \times 9 = 540, \text{ nō reira}, 6 \square \times 9 = 603, 7 \times 9 = 63, \square = 7$$

Uara tū: $320 \div 8 = 40$, $384 - 320 = 64$, $64 \div 8 = 8$, $40 + 8 = 48$

Tau māmā: $400 \div 8 = 50$, $50 - 2 = 48$

Hauruatiā, hautorutia rānei ngā tau e rua:

$$384 \div 8 = 192 \div 4 = 96 \div 2 = 48$$

Whakamahia te mati tahi: $40 \times 8 = 320$, nō reira, $4 \square \times 8 = 384$, $3 \times 8 = 24$, $8 \times 8 = 64$ rānei, $\square = 8$

Hautanga o te tau tuatahi: $96 \div 8 = 12$, $12 \times 4 = 48$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$$275 \div 5$$

$$352 \div 4$$

Uara tū: $250 \div 5 = 50$, $275 - 250 = 25$, $25 \div 5 = 5$, $50 + 5 = 55$

Tau māmā: He ōrite ki te tukanga o runga, me tēnei:

$$300 \div 5 = 60, 60 - 5 = 55$$

Whakarearuatiā, whakareatorutia rānei te tau whakawehe:
 $270 \div 10 = 27$, $270 \div 5 = 54$, $275 \div 5 = 55$

Uara tū: $320 \div 4 = 80$, $352 - 320 = 32$, $32 \div 4 = 8$, $80 + 8 = 88$

Tau māmā: $360 \div 4 = 90$, $90 - 2 = 88$

Hauruatiā, hautorutia rānei ngā tau e rua:

$$352 \div 4 = 176 \div 2 = 88$$

Whakamahia te mati tahi: $80 \times 4 = 320$, nō reira, $8 \square \times 4 = 352$, $3 \times 4 = 12$, $8 \times 4 = 32$ rānei, $\square = 8$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

$$238 \div 7$$

$$606 \div 6$$

Uara tū: $210 \div 7 = 30$, $238 - 210 = 28$, $28 \div 7 = 4$, $30 + 4 = 34$

Tau māmā:

He ōrite ki te tukanga o runga, ā, $280 \div 7 = 40$, $40 - 6 = 34$.

Whakamahia te mati tahi:

$$30 \times 7 = 210, \text{ nō reira}, 3 \square \times 7 = 238, 4 \times 7 = 28, \square = 4$$

Uara tū: $600 \div 6 = 100$, $606 - 600 = 6$, $6 \div 6 = 1$, $100 + 1 = 101$

Hauruatiā, hautorutia rānei ngā tau e rua:

$$606 \div 6 = 202 \div 2 = 101$$

Whakamahia te mati tahi:

$$100 \times 6 = 600, \text{ nō reira}, 10 \square \times 6 = 606, 1 \times 6 = 6, \square = 1$$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

Rautaki Whakawehē

Te Poutama Tau
Rauemi Tārua 6–9



$$423 \div 9$$

Uara tū: $360 \div 9 = 40$, $423 - 360 = 63$, $63 \div 9 = 7$, $40 + 7 = 47$

Tau māmā: $450 \div 9 = 50$, $50 - 3 = 47$

Hauruatiā, hautorutia rānei ngā tau e rua:

$$23 \div 9 = 141 \div 3 = 47$$

Whakamahia te mati tahi:

$$40 \times 9 = 360, \text{ nō reira}, 4 \square \times 9 = 423, 7 \times 9 = 63, \square = 7$$

Te Poutama Tau

6–9

$$639 \div 3$$

Uara tū: $600 \div 3 = 200$, $39 \div 3 = 13$, $200 + 13 = 213$

Tau māmā: He ōrite ki te tukanga o runga, ā, $630 \div 3 = 210$, $639 - 630 = 9$, $9 \div 3 = 3$, $210 + 3 = 213$.

Whakarearutia, whakareatorutia rānei te tau whakawehē:
 $639 \div 9 = 71$, $71 \times 3 = 213$

Whakamahia te mati tahi:

$$210 \times 3 = 630, \text{ nō reira}, 21 \square \times 3 = 639, 3 \times 3 = 9, \square = 3$$

Te Poutama Tau

6–9

$$483 \div 7$$

Uara tū: $420 \div 7 = 60$, $483 - 420 = 63$, $63 \div 7 = 9$, $60 + 9 = 69$

Tau māmā:

He ōrite ki te tukanga o runga, ā, $490 \div 7 = 70$, $70 - 1 = 69$.

Whakamahia te mati tahi:

$$60 \times 7 = 420, \text{ nō reira}, 6 \square \times 7 = 483, 9 \times 7 = 63, \square = 9$$

Hautanga o te tau tuatahi: $161 \div 7 = 23$, $23 \times 3 = 69$

Te Poutama Tau

6–9

$$192 \div 8$$

Uara tū: $160 \div 8 = 20$, $192 - 160 = 32$, $32 \div 8 = 4$, $20 + 4 = 24$

Tau māmā: $200 \div 8 = 25$, $25 - 1 = 24$

Hauruatiā, hautorutia rānei ngā tau e rua:

$$192 \div 8 = 96 \div 4 = 48 \div 2 = 24$$

Whakarearutia, whakareatorutia rānei te tau whakawehē:
 $192 \div 16 = 12$, $192 \div 8 = 24$

Whakamahia te mati tahi: $20 \times 8 = 160$, nō reira, $2 \square \times 8 = 192$, $4 \times 8 = 32$, $9 \times 8 = 72$ rānei, $\square = 4$

Hautanga o te tau tuatahi: $96 \div 8 = 12$, $12 \times 2 = 24$

Te Poutama Tau

6–9

Uara tū: $90 \div 9 = 10$, $144 - 90 = 54$, $54 \div 9 = 6$, $10 + 6 = 16$

$$144 \div 9$$

Tau māmā:

He ōrite ki te tukanga o runga, ā, $180 \div 9 = 20$, $20 - 4 = 16$.

Hauruatiā, hautorutia rānei ngā tau e rua:

$$144 \div 9 = 48 \div 3 = 16$$

Whakarearutia, whakareatorutia rānei te tau whakawehē:
 $144 \div 18 = 8$, nō reira, $144 \div 9 = 16$

Whakamahia te mati tahi:

$$10 \times 9 = 90, \text{ nō reira}, 1 \square \times 9 = 144, 6 \times 9 = 54, \square = 6$$

Te Poutama Tau

6–9

$$345 \div 5$$

$$201 \div 3$$

Uara tū: $300 \div 5 = 60$, $345 - 300 = 45$, $45 \div 5 = 9$, $60 + 9 = 69$

Tau māmā: $350 \div 5 = 70$, $70 - 1 = 69$

Whakarearutia, whakareatorutia rānei te tau whakawehē:
 $340 \div 10 = 34$, $340 \div 5 = 68$, $345 \div 5 = 69$

Uara tū: $180 \div 3 = 60$, $201 - 180 = 21$, $21 \div 3 = 7$, $60 + 7 = 67$

Tau māmā: $210 \div 3 = 70$, $70 - 3 = 67$

Whakamahia te mati tahi:

$$60 \times 3 = 180, \text{ nō reira}, 6 \square \times 3 = 201, 7 \times 3 = 21, \square = 7$$

Te Poutama Tau

6–9

Te Poutama Tau

6–9

Rautaki Whakawehe

Te Poutama Tau
Rauemi Tārua 6–9



Uara tū: $300 \div 6 = 50$, $342 - 300 = 42$, $42 \div 6 = 7$, 342 ÷ 6
 $50 + 7 = 57$

Tau māmā:

He ōrite ki te tukanga o runga, ā, $360 \div 6 = 60$, $60 - 3 = 57$.

Hauruatiā, hautorutia rānei ngā tau e rua:

$$342 \div 6 = 171 \div 3 = 57$$

Whakarearuatiā, whakareatorutia rānei te tau whakawehe:
 $342 \div 18 = 19$, $19 \times 3 = 57$

Whakamahia te mati tahi: $50 \times 6 = 300$, nō reira, $5 \square \times 6 = 342$,
 $2 \times 6 = 12$, $7 \times 6 = 42$ rānei, $\square = 7$

Hautanga o te tau tuatahi: $114 \div 6 = 19$, $19 \times 3 = 57$

Te Poutama Tau

6–9

200 ÷ 8

Uara tū: $160 \div 8 = 20$, $200 - 160 = 40$, $40 \div 8 = 5$, $20 + 5 = 25$

Tau māmā: He ōrite ki te tukanga o runga, ā, $200 \div 8 = 25$.

Hauruatiā, hautorutia rānei ngā tau e rua:

$$200 \div 8 = 100 \div 4 = 50 \div 2 = 25$$

Whakamahia te mati tahi: $20 \times 8 = 160$, nō reira, $2 \square \times 8 = 200$,
 $5 \times 8 = 40$, $\square = 5$

Hautanga o te tau tuatahi: $40 \div 8 = 5$, $5 \times 5 = 25$

Te Poutama Tau

6–9

333 ÷ 9

Uara tū: $270 \div 9 = 30$, $333 - 270 = 63$, $63 \div 9 = 7$, $30 + 7 = 37$

Tau māmā: $360 \div 9 = 40$, $40 - 3 = 37$

Hauruatiā, hautorutia rānei ngā tau e rua:

$$333 \div 9 = 111 \div 3 = 37$$

Whakamahia te mati tahi:

$$30 \times 9 = 270$$
, nō reira, $3 \square \times 9 = 333$, $7 \times 9 = 63$, $\square = 7$

Te Poutama Tau

6–9

330 ÷ 5

Uara tū:

$$300 \div 5 = 60$$
, $330 - 300 = 30$, $30 \div 5 = 6$, $60 + 6 = 66$

Tau māmā:

He ōrite ki te tukanga o runga, ā, $350 \div 5 = 70 - 4 = 66$.

Whakarearuatiā, whakareatorutia rānei te tau whakawehe:

$$330 \div 10 = 33$$
, $33 \times 2 = 66$

Te Poutama Tau

6–9

Uara tū: $200 \div 4 = 50$, $228 - 200 = 28$, 228 ÷ 4
 $28 \div 4 = 7$, $50 + 7 = 57$

Tau māmā: He ōrite ki te tukanga o runga, me tēnei anō hoki:
 $240 \div 4 = 60$, $60 - 3 = 57$

Hauruatiā, hautorutia rānei ngā tau e rua:
 $228 \div 4 = 114 \div 2 = 57$

Whakamahia te mati tahi: $50 \times 4 = 200$, nō reira, $5 \square \times 4 = 228$,
 $2 \times 4 = 8$ or $7 \times 4 = 28$, $\square = 7$

Hautanga o te tau tuatahi: $76 \div 4 = 19$, $19 \times 3 = 57$

Te Poutama Tau

6–9

189 ÷ 7

Uara tū: $140 \div 7 = 20$, $189 - 140 = 49$, $49 \div 7 = 7$, 189 ÷ 7
 $20 + 7 = 27$

Tau māmā:

He ōrite ki te tukanga o runga, ā, $210 \div 7 = 30$, $30 - 3 = 27$.

Whakarearuatiā, whakareatorutia rānei te tau whakawehe:
 $189 \div 21 = 9$, $9 \times 3 = 27$

Whakamahia te mati tahi:

$$20 \times 7 = 140$$
, nō reira, $2 \square \times 7 = 189$, $7 \times 7 = 49$, $\square = 7$

Hautanga o te tau tuatahi: $63 \div 7 = 9$, $9 \times 3 = 27$

Te Poutama Tau

6–9

312 ÷ 8

Uara tū: $240 \div 8 = 30$, $312 - 240 = 72$, $72 \div 8 = 9$, $30 + 9 = 39$

Tau māmā: $320 \div 8 = 40$, $40 - 1 = 39$

Whakamahia te mati tahi:

$$30 \times 8 = 240$$
, nō reira, $3 \square \times 8 = 312$, $9 \times 8 = 72$, $\square = 9$

Hautanga o te tau tuatahi: $104 \div 8 = 13$, $13 \times 3 = 39$

Te Poutama Tau

6–9

Uara tū: $480 \div 4 = 120$, $504 - 480 = 24$, $24 \div 4 = 6$, 504 ÷ 4
 $120 + 6 = 126$

Tau māmā:

He ōrite ki te tukanga o runga, ā, $500 \div 4 = 125$, $125 + 1 = 126$.

Hauruatiā, hautorutia rānei ngā tau e rua:
 $504 \div 4 = 252 \div 2 = 126$

Whakarearuatiā, whakareatorutia rānei te tau whakawehe:
 $504 \div 24 = 21$, $21 \times 6 = 126$

Whakamahia te mati tahi: $120 \times 4 = 480$, nō reira,
 $12 \square \times 4 = 504$, $1 \times 4 = 4$, $6 \times 4 = 24$ rānei, $\square = 6$

Hautanga o te tau tuatahi: $252 \div 4 = 63$, $63 \times 2 = 126$

Te Poutama Tau

6–9



Uara tū: $240 \div 4 = 60$, $256 - 240 = 16$, $16 \div 4 = 4$, $256 \div 4$
 $60 + 4 = 64$

Tau māmā: He ōrite ki te tukanga o runga, ā, $280 \div 4 = 70$,
 $70 - 6 = 64$.

Hauruatia, hautorutia rānei ngā tau e rua:
 $256 \div 4 = 128 \div 2 = 64$

Whakarearuaatia, whakareatorutia rānei te tau whakawehe:
 $256 \div 8 = 32$, $32 \times 2 = 64$

Whakamahia te mati tahi: $60 \times 4 = 240$, nō reira, $6\square \times 4 = 256$,
 $4 \times 4 = 16$, $9 \times 4 = 36$ rānei, $\square = 4$

Hautanga o te tau tuatahi: $64 \div 4 = 16$, $16 \times 4 = 64$

$354 \div 3$

Uara tū:
 $330 \div 3 = 110$, $354 - 330 = 24$, $24 \div 3 = 8$, $110 + 8 = 118$

Tau māmā:
He ōrite ki te tukanga o runga, ā, $360 \div 3 = 120$, $120 - 2 = 118$.

Whakarearuaatia, whakareatorutia rānei te tau whakawehe:
 $354 \div 6 = 59$, $59 \times 2 = 118$

Whakamahia te mati tahi:
 $110 \times 3 = 330$, nō reira, $11\square \times 3 = 354$, $8 \times 3 = 24$, $\square = 8$