

## Ākonga E: TAU 4

### He kupu āwhina: Te mōhio ki te tamaiti

- |                         |  |
|-------------------------|--|
| • Rā whānau             | 30.11.2005                                     |
| • Ngā mea pai ki a ia   | te hakina kina                                 |
| • Tau i te kura         | tau 4  |
| • Mōhio ki te reo Māori | I haere ki te kōhangā, e kaha ana te reo Māori |
| • Reo i te kainga       | Te Reo Māori                                   |

### He aha ngā tūmomo mahi whakaatu i te ekenga panuku o te tamaiti

- He ngohe mai i te kaiako
- He ngohe mai i Ngā Whanaketanga Rumaki Māori
- Individual profile from nzmaths.co.nz.
- <http://www.nzmaths.co.nz/sites/default/files/Numeracy/HeTauiraMahi.pdf>

Handwritten calculation:

$$\begin{array}{r} 8+8=16 \\ \hline 8+7=15 \end{array}$$

Ākonga – e mōhio ana au i te  $8 + 8 =$  ka 16, nō reira  $8 + 7 = 15$  (kōtahi te itinga iho)

Handwritten calculation:

$$\begin{array}{r} 9+1=10 \\ 90+70=160 \end{array}$$

Ākonga – ka nekehia kia 1 mai i te 7 ki te 9, ka 10 me te 6, ka 16. Ka pērā anō mō te  $90 + 70$ , engari ka nekehia te 10 ki te 90 ka 100 me te 60 = 160

Handwritten calculation:

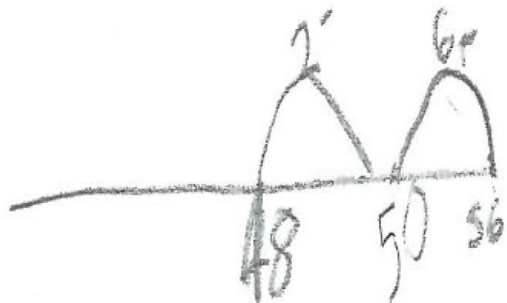
$$\begin{array}{r} 90+30=120 \\ (90+10)+20=120 \end{array}$$

5: Tāpiritanga/Tangohanga

E 56 ngā māpere a Hiraani. E 8 ka riro i ūna  
hoa. E hia e toe mai ana ki a ia?

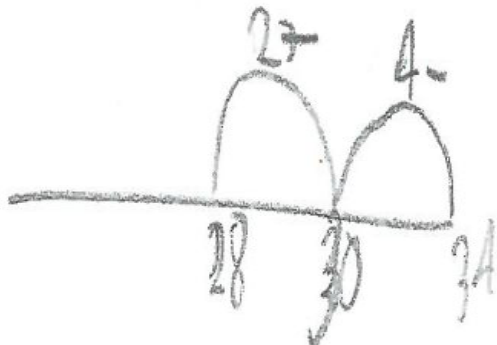


Mahinga Tuatahi: / /



Mahinga Tuarua: / /

e 34 ngā māpere.  
e 6 ka riro kia Piri



### Te Tau 2e

#### Rapanga 1

He toa a Huhana ki te tākaro māpere. E 87 ana māpere  
i te tīmatanga o te kēmu. I te mutunga, 105 ana māpere.  
E hia ngā māpere i wini i a ia i taua kēmu?

Ākonga – he pātai rerekē tēnei.

$$87 + \quad = 105$$