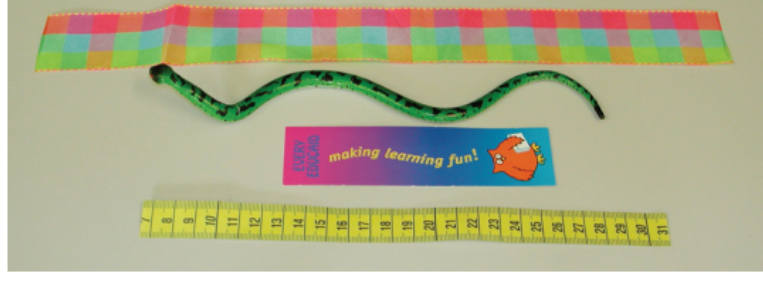


# Task: Taura ine Tīhaehae

Approach:	One to one
Focus:	Measurement sense
Resources:	Te taura ine kua tīhaetia; te tohu whārangi pukapuka; te neke kirihiou; te rīpene; te puka whakautu

## Questions / instructions:

% response



I tēnei mahi, ka ine koe i te roa o ētahi mea e toru – he tohu whārangi pukapuka, he rīpene, he neke kirihiou.

### Hoatu te taura ine tīhaehae ki te ākonga.

Kua tīhaea tēnei taura ine, engari e taea tonu ana te whakamahi.

### Hoatu te tohu whārangi pukapuka ki te ākonga.

1. Inea te whānui o te tohu whārangi pukapuka nei.

**Tuhia te whakautu. Ki te kore e meatia te waeine, māu e pātai atu, mēnā he mita, he aha kē rānei te whakautu.** 3.5

2.5 – 3.4 or 3.6 – 4.5 13

**Units provided:** units correct 71

units incorrect 13

no units given 16

### Hoatu te rīpene ki te ākonga.

2. Inea te roa o te rīpene.

**Tuhia te whakautu. Ki te kore e meatia te waeine, māu e pātai atu, mēnā he mita, he aha kē rānei te whakautu.** 37

36 – 36.9 or 37.1 – 38.5 20

**Units provided:** units correct 69

units incorrect 13

no units given 18

### Hoatu te neke kirihiou ki te ākonga.

3. Inea te roa o te neke kirihiou nei.

**Tuhia te whakautu. Ki te kore e meatia te waeine, māu e pātai atu, mēnā he mita, he aha kē rānei te whakautu.** 25.5 to 26.5

24.0 – 25.4 to 26.6 – 28 20

**Units provided:** units correct 71

units incorrect 11

no units given 18

## Commentary:

This task required students to have an understanding of the basic concepts of measurement and to be able to problem solve through logical reasoning. Generally students performed poorly.