Task: Meka Whakareatanga Matua

Approach: Station

Focus: Recalling multiplication facts

Resources: Rorohiko, kawe rongo, kiore, papa kiore

Questions / instructions:

He mahi rorohiko tēnei.

Pāwhiria te pūtohu *Meka Whakareatanga Matua*.

Whāia ngā tohutohu a te rorohiko.

[Problems were presented on a computer screen at four second intervals. Students responded in answer booklets that showed each problem and had a blank for entering the response.]

$$4 \times 7 = 28$$

$$9 \times 1 = 9$$

$$3 \times 9 = 27$$
$$6 \times 4 = 24$$

$$9 \times 8 = 72$$
$$0 \times 7 = 0$$

$$8 \times 7 = 56$$

$$6 \times 9 = 54$$

$$2 \times 4 = 8$$

$$8 \times 8 = 64$$

$$5 \times 5 = 25$$

$$0 \times 0 = 0$$

$$7 \times 3 = 21$$

$$6 \times 7 = 42$$
$$4 \times 8 = 32$$

$$0 \times 1 = 0$$

$$9 \times 2 = 18$$

$$7 \times 5 = 35$$

$$3 \times 6 = 18$$

$$5 \times 2 = 10$$

$$8\times 6=48$$

$$2 \times 1 = 2$$

$$7 \times 0 = 0$$

$$9 \times 9 = 81$$
$$9 \times 3 = 27$$

$$1 \times 6 = 6$$

$$4 \times 4 = 16$$

$$1 \times 8 = 8$$

$$9 \times 4 = 36$$

% response

Total score: 30 21 24-29 58 18-23 8 12-17 6 0-11 6

Commentary:

Students performed well on basic multiplication facts.