Moni A — Money A

Approach:	Independent	

o ngā mea katoa.

\$2.40 te utu?

he spent?

R

Commentary

different.

Focus:

Money calculations.

Resources: None.

NEMP Report 24: Māori Students 2001

% responses

GEd MI

88 79

C

48 40

60 (with or without "c") 27 23

1.25 (with ot without "\$")

Ouestions/instructions:

everything. How much will you save on something which used to cost \$2.40?

I tētahi hokohoko ka tangohia he $\frac{1}{4}$ o te utu

E hia te tahua moni māu mō tētahi mea e

children. How much will each child get? Me whakawehe ōrite te \$2.50 i waengānui

3. Sonny bought 3 Play Station games at \$98 each. How could he work out how much

I hokona e Sonny e 3 ngā kemu Play Station mō te \$98 mō ia kemu. Me pēhea ia te whakaatu e hia te moni i pau i a ia?

3 × \$100, minus \$2 $3 \times 100 , tangohia \$2 3 × \$100, minus \$3

3 × \$100, tangohia \$3

3 × \$100, minus \$12 3 × \$100, tangohia \$12

The results achieved by Māori students in general education (GEd) settings and students in Māori immersion (MI) settings were not statistically significantly

 (\mathbf{C}) 3 × \$100, minus \$6 3 × \$100, tangohia \$6

1. In a sale $\frac{1}{4}$ is taken off the price of

2. \$2.50 is divided equally between 2

i ngā tamariki tokorua. E hia mā ia tamaiti?