

Moni A — Money A

Approach: Independent

Focus: Money calculations.

Resources: None.

<i>Questions/instructions:</i>	% responses	
	GE _d	MI
<p>1. In a sale $\frac{1}{4}$ is taken off the price of everything. How much will you save on something which used to cost \$2.40?</p> <p>I tētahi hokohoko ka tangohia he $\frac{1}{4}$ o te utu o ngā mea katoa. E hia te tahua moni māu mō tētahi mea e \$2.40 te utu?</p> <p style="text-align: right;"><i>60 (with or without "c")</i></p>	27	23
<p>2. \$2.50 is divided equally between 2 children. How much will each child get?</p> <p>Me whakawehe ōrite te \$2.50 i waengānui i ngā tamariki tokorua. E hia mā ia tamaiti?</p> <p style="text-align: right;"><i>1.25 (with or without "\$")</i></p>	88	79
<p>3. Sonny bought 3 Play Station games at \$98 each. How could he work out how much he spent?</p> <p>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?</p> <p>A $3 \times \\$100$, minus \$2 $3 \times \\$100$, tangohia \$2</p> <p>B $3 \times \\$100$, minus \$3 $3 \times \\$100$, tangohia \$3</p> <p>C $3 \times \\$100$, minus \$6 $3 \times \\$100$, tangohia \$6</p> <p>D $3 \times \\$100$, minus \$12 $3 \times \\$100$, tangohia \$12</p>	C 48	40

Commentary

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