

Exchange rates and the or beautiful to

- The value of the New Zealand dollar changes with time.
- Its value also changes in relation to other currencies.
- Changes in its value are important when calculating the cost of overseas goods or travel.
- You can use the same method as in proportion calculations.

Exchange rates used in the examples and exercises:

\$NZ1 = €0.65 (euro)

NZ1 = £0.49 (pounds sterling)

NZ1 = US0.74 (US dollar)

Example 1: Michelle takes \$3000 spending money with her to the United States. How many \$US is that worth?

NZ1 = US0.74

 $\therefore \$NZ3000 = \$US0.74 \times \frac{3000}{1}$

= \$US2220

Example 2: Ali returns to New Zealand with €8500 earned while working in the Netherlands. How many \$NZ will he get when he banks it?

€0.65 = \$NZ1∴ $€8500 = $NZ1 \times \frac{8500}{0.65}$ = \$NZ13.076.92

Solve the following exchange rate problems.

1	Convert \$NZ2500 to €.

2 Convert \$NZ2500 to \$US.

3 Convert \$NZ2500 to f.

4 Convert €150 to \$NZ.

5 Convert \$US600 to \$NZ.

6 Convert £15 to \$NZ.