

# Numbers in Retail Cash Handling

## | Worksheet



Watch the video carefully. As you view it, complete the following questions and calculations. For all calculations, do not use a calculator and show all your work.

1. A pair of shoes at a vintage market is priced at \$37.85. Follow the calculations below to work out how much change a customer purchasing these shoes would need.
  - a) If the customer pays with a \$50 bill, how much change must he or she be given?

- b) When the change is given, what is the smallest number of bills and coins that can be handed over to the customer and what are they?

2. Some customers like to use up their loose change, which clears their wallet or purse of coins.

a) If the customer wants to use up his or her loose change and pays with a \$50 bill and 85¢ in coins, how much change must he or she be given?

b) When the change is given, what is the smallest number of bills and coins that can be handed over to the customer and what are they?