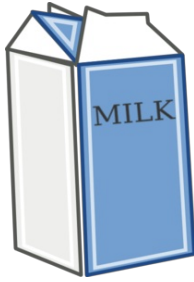


# Buying groceries

This task is about working out how much some things cost.



\$1.25



\$4.65



\$2.20

Ivy bought milk, ice cream and potato chips at the supermarket.

a) How much did they cost altogether? \$

b) If Ivy gave the checkout operator \$10, how much change would she receive? \$

c) If Ivy had not bought the cheapest item, how much would she have paid? \$

d) Which 2 items could Ivy buy if she had only \$5?

*milk / ice cream / potato chips and milk / ice cream / potato chips (Select one from each list)*



Jill has \$4. She wants 3 cans of drink from the drinks machine. Each can costs \$1.20.

e) How much money will she have left?