

L.1 Solve problems involving money



1. Casin sees some packs of Match Attax in a shop.

They cost 35p each.

This is the money he has.



- a) How much money does Casin have?
- b) How many match Attax can Casin buy?
- c) How much money will he have left?

2. Oh no! The staff room is out of coffee! Miss Duggan says she will nip to asda to stock up. A jar of coffee costs £2.35.

This is the money she has.



- a) How much money does Miss Duggan have?
- b) How many jars of coffee can Miss Duggan buy?
- c) How much money will she have left?

3. Mrs Smart wants to buy some new plants for the eco-garden.

They cost £0.62 each.

This is the money she has.



- a) How much money does Mrs Smart have?
- b) How many plants can Mrs Smart buy?
- c) How much money will she have left?

4. A McFlurry at McDonald's costs 99p.

This is the money I have.



- a) How much money do I have?
- b) How many McFlurrys can I afford to buy?
- d) How much change would I receive?

5. Challenge: In 2010, a Freddo cost 10p! Now they cost 18p! Rip off!

With this amount of money, how many more Freddos could

I have bought in 2010 than I can buy in 2020?

