

4F10b - Solve simple measure and money problems involving fractions and decimals to two decimal places.

A roll of ribbon is 100m long.  
Three tenths of the ribbon has been used.  
How many metres of ribbon are left on the roll?

m

Amy is 1.44m tall.  
Garry is 1.49m tall.  
In metres, how much taller is Garry than Amy?

m



A recipe needs two thirds of a pack of butter.  
How many grams of butter are needed?

g

	Pocket Money per week
Jack	£1.75
Rebecca	£2.25
Lucy	£2.75
Samir	£2.50
Elana	£3.75
Marcus	£3.50

After 10 weeks, how much more money does Rebecca have than Jack?

£

Bob puts £50 in the bank.  
After a year, the bank adds one tenth of the amount.  
How much does Bob then have in the bank?

£

Charlie gets £1.50 pocket money per week.  
He saves three tenths of it and spends the rest.  
How much has he saved after 100 weeks?

£