





Multiplying and converting pence (p) to pounds and pence (£p)

Practise:

(Use a method you are comfortable with to work these out –show your working in your book)

Easier	Trickier
1.) $15p \times 3 = 45p$	1.) $26p \times 4 = 104p = \text{£}1 \text{ and } 4p$
2.) $\text{£}13 \times 4 = \text{£}52$	2.) $32p \times 5 = 160p = \text{£}1 \text{ and } 60p$
3.) $19p \times 5 = 95p$	3.) $28p \times 8 = 224p = \text{£}2 \text{ and } 24p$
4.) $\text{£}19 \times 2 = \text{£}38$	4.) $\text{£}1 \text{ and } 50p \times 4 = 600p = \text{£}6$
5.) $22p \times 3 = 66p$	5.) $\text{£}1 \text{ and } 25p \times 3 = 375p = \text{£}3 \text{ and } 75p$

Problem solving:

1.) I want to buy 4 comics. Each comic costs 27p How much money do I need? £ ___ p  108p = £1 and 8p	2.) Miss Gover buys some cupcakes for her friends. Each cupcake costs 38p and she buys 5. How much does she spend? £ ___ p  190p = £1 and 90p
3.) Mrs Smith buys some treats for her guinea pigs. Each treat costs 54p and she buys 3. How much money does she spend? £ ___ p  162p = £1 and 62p	4.) Mrs Leach is buying plants. She buys 8 plants, each costing 83p each. How much money does she spend? £ ___ p Challenge: How much change does she have from £10? 664p or £6 and 64p Change from £10 = £3 and 36p 

Further challenge:

Using your answers to questions 1 -3 above, work out how much change each person will get from £2.00

(Tip: you will have to subtract the total from £2. Will you convert the £2 to 200p?)

Show your working in your book.

- 1.) 92p
- 2.) 10p
- 3.) 38p