

Costs

A teacher paid £2.43 for biscuits for a class party. If each biscuit cost 9p, how many did she buy?



£2.43 → 243p

How many 9p's are there in 243p?

$$\begin{array}{r} 27 \\ 9 \overline{) 243} \end{array}$$

She bought 27 biscuits.

- 1 A teacher paid £2.88 for biscuits costing 9p each. How many were bought?
- 2 How many balloons costing 7p each can be bought for £1.89?
- 3 How many rowing trips will John have if he spends £2.50?
- 4 A programme for the school sports cost 6p. How many were sold if the total money collected was £8.10?
- 5 A box of pencils cost £1.28. If each pencil cost 8p, how many were in the box?



How many bars of toffee can be bought for £10?



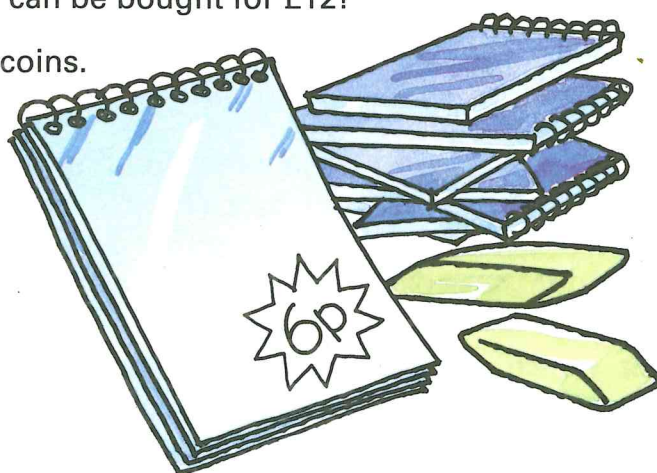
£10 → 1000p

How many 8p's are there in 1000p?

$$\begin{array}{r} 125 \\ 8 \overline{) 1000} \end{array}$$

125 bars can be bought.

- 6 How many bars of toffee costing 8p each can be bought for £12?
- 7 A parking meter contained £35.70 in 10p coins. How many coins were there?
- 8 (a) A school bought notebooks costing 6p each for £41.76. How many were bought?
(b) The school also spent £10.50 on rubbers costing 7p each. How many rubbers were bought?



Ask your teacher if you should do
Number Cards 2, 4, 6, 8, 10 and 22, 24, 26, 28, 30.