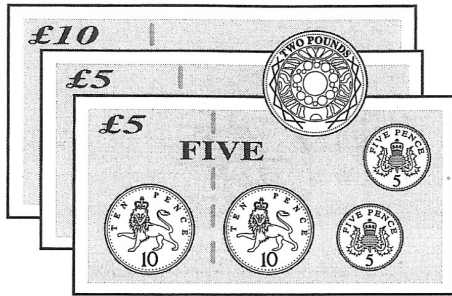


Money



- Use 1p, 2p, 5p, 10p, 20p, 50p, £1 and £2 coins and £5, £10 and £20 notes (or replicas).
- Show the child collections of coins and/or notes and ask for the total amount each time.



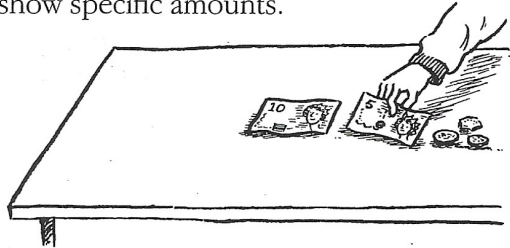
Twenty-two pounds and thirty pence.



- Ask the child to lay out coins and/or notes to show specific amounts.

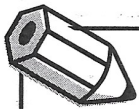


Show me seventeen pounds and forty-seven pence.

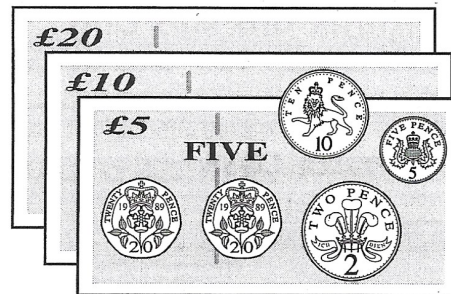
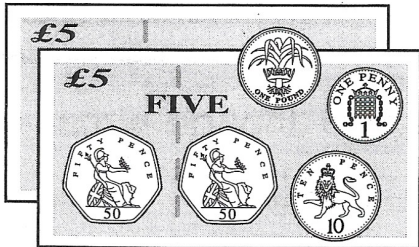


Help

Encourage the child to lay out as few coins as possible, starting with the largest value.



How much?

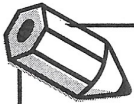


List notes and coins for each amount.

£17.46

£26.64

Money



CD	Video	Computer game	Board game	Book

Find the total cost of

- a CD, a board game and a video _____
- 4 videos _____

- a book, a computer game and a CD _____
- 3 books _____

Sal bought 3 different items.
She spent £8 altogether.
Which items did she buy?

Find each total cost.

$£2.35 + £1.25 =$ _____

$£1.55 + £1.15 =$ _____

$£1.65 + £2.05 =$ _____

$£2.15 + £2.85 =$ _____

$£3.16 + £2.23 =$ _____

$£1.24 + £1.31 =$ _____

$£4.07 + £2.71 =$ _____

$£3.54 + £1.32 =$ _____

Tick (✓) the greater amount.

◊ $£2.45 + £1.33 + £1.05$

$£1.21 + £2.30 + £1.35$ ◊