

## Coupons

## Paper money

Can you think of at least 8 ways you can pay for something?

Calculate these amounts and work out the change from £10.


How much for these?

7
£3.19

£4.29


$£ 2.01$

$£ 1.99$

1. How much for a candy cane and a boat?

Total $=$
2. How much for 3 apples? Total =
3. How much for a basket ball and a hat? Total =
4. How much for a hat and 2 apples? Total $=$
5. How much for a basketball, a candy cane and 2 boats? Total =


How much change from $£ 10$ after buying...
2 cars and an umbrella? Total $=$
A bin and a teddy bear? Total $=$
4 loaves of bread. Total =
A teddy bear, a bin and a loaf of bread. Total =
A car, an umbrella and a teddy bear. Total =
3 bins. Total $=$
2 umbrellas and a bin. Total =

Adding and subtracting money. (Formal Method.)

| $\begin{array}{r} £ 55.79 \\ +£ 21.62 \end{array}$ | $\begin{array}{r}£ 16.39 \\ +£ 38.53 \\ \hline\end{array}$ | $\begin{array}{r} £ 91.13 \\ +£ 65.98 \\ \hline \end{array}$ | $\begin{array}{r} £ 87.38 \\ -£ 62.18 \\ \hline \end{array}$ | $\begin{array}{r} £ 51.31 \\ -£ 42.54 \\ \hline \end{array}$ | $\begin{array}{r} £ 70.37 \\ -£ 52.51 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| £83.15 | £95.19 | £56.14 | £95.61 | £76.97 | £92.92 |
| +£90.97 | +£28.12 | +£36.72 | -£80.27 | -£42.25 | -£15.44 |
| £84.34 | £47.34 | £64.46 | £62.75 | £69.25 | £56.44 |
| +£60.99 | +£77.68 | +£97.66 | - £14.63 | - £30.59 | - £22.31 |

Two step money problems.

| You buy | Cost for 1 | You have | Change |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $£ 1.20$ | $£ 7.00$ | Change $=$ |
|  | $£ 2.13$ | $£ 15.00$ | Change $=$ |

