What is the total cost of a $£ 4.70$ book and a $£ 6.10$ game?

It costs 75 p for a child to swim. How much does it cost for two children?

It costs 80p for a child to swim.
How much does it cost for 6 children to swim?

A jigsaw costs 65p.
How many can you buy for $£ 2$ ?
How much change do you get?

A CD costs $£ 4$.
Ian saves 40p a week.
How many weeks must he save to buy the $C D$ ?

Lauren has three 50p coins and three 20p coins. She pays 90p for a Big Dipper ride.
How much does she have left?

Dad bought 3 tins of paint at $£ 5.68$ each. What was his change from $£ 20$ ?

Peter offered two silver coins to pay for a 14p pencil.
Investigate how much change he had.

A chocolate bar costs 19p.
How many bars can be bought for $£ 5$ ?

For her party Catherine spent:
$£ 2.88$ on apples $£ 3.38$ on bananas
$£ 3.76$ on oranges

Will a $£ 10$ note cover the cost?
Explain your reasoning.

For his party John spent:

$$
\begin{gathered}
£ 2.99 \text { on apples } \\
£ 3.99 \text { on bananas } \\
£ 3.76 \text { on oranges } \\
\text { Will a } £ 10 \text { note cover the cost? } \\
\text { Explain your reasoning. }
\end{gathered}
$$

Harry spent one quarter of his savings on a book.
What did the book cost if he saved: £8... £10... £2.40...?

Gran gave me $£ 8$ of my $£ 10$ birthday money. What fraction of my birthday money did Gran give me?

