## Money Problems

1. How many pence is $£ 9.05$ ?
2. Write 465 p in $£$ and pence.
3. It costs 75 p for a child to swim. How much does it cost for two children?
4. Anne fas a 50 p coin and three 20 p coins.

She pays 90 p for a big dipper ride. How much does she fave left?
5. A set of paints costs $£ 3$. Iofin saves 20 p a week. How many we eks must fie save to buy the paints?
6. Dad bought three packets of cornflakes at 70 peach. What was his change from $\pm 3$ ?
7. Which five coins make $74 p$ ? What other amounts can you make with five coins?
8. Winston offered two silver coins to pay for a 17 p toy.

Investigate fow much change fe got.

## Money Problems

1. What is the totalcost of $a \pm 4.70600 k$ and $a \pm 6.10$ game?
2. It costs 80 por a child to swim. How much does it cost for 6 cfildren to swim?
3. $\mathcal{A C D} \operatorname{costs} \notin 4$.

Louise saves 40 p a week.
How many weeks must she save to buy the CD?
4. Claire fias three 50 p coins and three 20 p coins.
$S$ he pays 90 por a 6 ig dipper ride.
$\mathcal{H o w}$ much does she have left?
5. Dad bought 2 tins of paint at $\pm 5.68$ each.

What was his change from $\pm 20$ ?
6. Peter offered two silver coins to pay for a 14 p pencil.

Investigate fow much change fie got.
7. A cfocolate bar costs 19 p .
$\mathcal{H o w}$ many bars can be bought for $£ 5$ ?
8. For fer party Fiona spent:
$\pm 2.88$ on apples $\quad \pm 3.38$ on Gananas $\quad \pm 3.76$ on oranges

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

## Money Problems

1. Find the total of:
a) $£ 9.63, \pm 15.27$ and $£ 3.72$
b) $66 p, 98 p, 48 p$, and $£ 3.72$
2. How much does one of each cost?
a) 4 for $\pm 1.00$
b) 10 for $\pm 2.50$
c) 6 for $\pm 3.24$
3. What change do youget from $£ 20$ for $£ 13.68$ ?
4. Tom saved 15 p a we ek for one year.
$\mathcal{H o w}$ many pounds did he save?
5. Four people paid $\pm 72$ for one ticket.

What was the cost of each ticket?
6. Petrolcosts 64.2 p per litre.

What do you pay to fill a 5 litre can?
7. Which amounts up to $\pm 1$ cannot be paid exactly with fewer than six coins?
8. You fiave four 35 p stamps and four 25 p stamps.

Find all the different amounts you could stick on a parcel.
9. Take $£ 1$ worth of coins: four $1 p$, three $2 p$, four $5 p$, three $10 p$ and two 20 p .
Find all the different ways of making 50 p using the coins.

