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## Money $\mathcal{H o m e w o r k}$

$\mathfrak{A n s}$ wer the following questions.

- Ulse any space on the sheet to showyour working out.
- Write the answer on the line.


Convert these amounts into pounds and pence.
a. $200 p$
6. $431 p$
c. $\quad 1032 p$
d. $2501 p$
e. $1399 p$
f. $13789 p$ $\qquad$

Add these amounts together.
a. 10 p 5 p $30 p$
$6.30 p 40 p 20 p$ $\qquad$
c. 25 p 60 p $40 p$ $\qquad$
d. 44 p 70 p $12 p$ $\qquad$
e. $£ 1.1050 p \pm 2$ $\qquad$
f. $£ 5 \pm 25 \pm 42$ $\qquad$

How much change from $t 10$ if you spend the following?
a. Spend: 50 p
Change
6. Spend: 85 p
Change
c. Spend: $\pm 1.10$
Change
d. Spend: $\pm 2.30$
Change
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
Solve these money problems
a. It costs 75 p to go swimming.
$\mathcal{H}$ ow much will it cost for two people to go swimming?
$\qquad$
6. $\mathcal{A} \mathcal{D V D}$ costs $£ 8.50$. Iack saves 50 p a week.

How many weeks will it take fim to save up the money?
c. You pay for a magazine costing $74 p$ using only coins.

You pay the exact amount so youdon't receive any change.
Write down four ways of paying for the magazine.
$50 p+10 p+10 p+2 p+2 p$ (example)
$\qquad$
$\qquad$
$\qquad$
$\qquad$
d. Claire has three 50 p coins and three 20 p coins.

She pays 90 p for a milkshake.
How much money does she have left?
$\qquad$
e. An apple cost 30 p .

How many could be bought using $\pm 2.00$ ?

Would there be any change?


