L.O. To solve mixed problems

## ASHA'S SHOPPING TRIP WORKSHEET A

A.

Asha does lots of little chores for her mum.
For every chore she does, her mum pays her 50 p which she saves.
In December, Asha did 25 chores.
How much money did Asha save in December?
B.

In January, Asha did 34 chores.
How much did she save altogether in December and January?
C.

Asha decides to go on a shopping trip with her money.
She goes to the book shop and spends $£ 8.00$.
Then, she goes to the shoe shop and spends $£ 14.10$.
Finally, she meets a friend for lunch at a cafe where she spends $£ 6.25$.
How much money has Asha got left over at the end of her shopping trip
L.O. To solve mixed problems

## ASHA'S SHOPPING TRIP WORKSHEET B

A.

Asha does lots of little chores for her mum.
For every chore she does, her mum pays her $95 p$ which she saves.
In December, Asha did 27 chores.
How much money did Asha save in December?
B.

In January, Asha did 34 chores.
How much did she save altogether in December and January?
C.

Asha decides to go on a shopping trip with her money.
She goes to the book shop and spends $£ 8.99$.
Then, she goes to the shoe shop and spends $£ 24.55$.
Next, she meets a friend for lunch at a cafe where she spends $£ 6.25$.
Finally, they go to the cinema. Asha’s ticket costs $£ 7.50$.
How much money has Asha got left over at the end of her shopping trip

One day, each driver entering a car park paid exactly $£ 1.50$.

The sign in the car park says this:

## CAR PARK PRICES

Pay exactly $£ 1.50$ to enter
Machine accepts ONLY £1 coins and 50p coins

Here is what drivers put into the machine that day:

Number of $£ 1$ coins 136

Number of 50p coins 208

On that day, how many drivers paid with three 50p coins?

