$$
\begin{aligned}
& 100 p-98 p=2 p \\
& 50 p-40 p=10 p \\
& 80 p-75 p=5 p \\
& 70 p-69 p=1 p
\end{aligned}
$$

$$
100 p-37 p=63 p
$$

Jake has been given the wrong change.
The shopkeeper has given him lop too much because they have made a mistake in their calculating or got the number bonds to 100 wrong.
$100 p-42 p=58 p$ Children choose a combinations of coins that total $58 p$. For example: $50 p+5 p+2 p+1 p$
she will need to use all her three coins to pay.
$90 p-78 p=12 p$
She will get $12 p$ change.
Children choose any combination of coins that total 12p. These could include:
$10 p+2 p$
$10 p+1 p+1 p$
$5 p+5 p+2 p$
$5 p+5 p+1 p+1 p$
$2 p+2 p+2 p+2 p+2 p+2 p$

