These activities feature a range of different difficulties, meaning you should be able to find one that suits your child. Help them use addition and subtraction to work out the change from each problem.

## How does this help my children's learning?

Using money involves so many areas of maths. Whether adding or subtracting totals, working out change or recognising the value of coins and notes, there are many skills to learn.

## Ideas for further learning:

Once your child feels confident working out change and using amounts below $£ 1$, you may wish to move onto working out change from items that are greater than $£ 1$ and use notes as well as coins.

## Working Out Change

Calculate the change you would get if you bought the items with the money shown. Use the box to show your workings out and write the answer in the change box.


Change:


## Working Out Change

Calculate the change: you would get if you bought the items with the money shown. Use the box to show your workings out and write the answer in the change box.


Change: $\square$


Change:



Change:


## Working Out Change

Calculate the change you would get if you bought the items with the money shown. Use the box to show your workings out and write the answer in the change box.


Change:


Change:


Change:


## Working Out Change Answers

|  |  |  |
| :--- | :--- | :--- |
| $1.20 p-15 p=5 p$ | $1.50 p-45 p=5 p$ | $1.100 p-73 p=27 p$ |
| $2.15 p-12 p=3 p$ | $2.20 p-9 p=11 p$ | $2.50 p-14 p=36 p$ |
| $3.10 p-2 p=8 p$ | $3.30 p-18 p=12 p$ | $3.70 p-59 p=11 p$ |

If you enjoyed this resource, why not try...


If you need us, just get in touch contact twinklcares@twinkl.co.uk visit twinkl.com/parents

