$34+217+3$
$43+58$
$275+386$
$72 \times 4$
934-465
$68 \div 4$
$25 \div 4$

## Maths Activity

## Money Practice:

If you've got coins at home- great! Set up your own little shop and you be in charge of setting the prices and giving change to your customers.. Alternatively, an idea I've seen floating round the internet is to give each child a set amount of money each morning which they then have to use to buy snacks or privileges (ipad, tv etc) throughout the day. They have to either give exact amounts or count out their own change!


Of course not everybody has change lying around any more given that everything is contactless these days so for those of you that don't..
https://www.topmarks.co.uk/maths-games/5-7-years/money
Click the link to try some of the online games at Topmarks.

If you want to just jump right into some of the written challenges below then that's up to you! Again, just pick what's right for you.

Dora spends $£ 7$ and 76 p on a birthday cake.


She pays with a $£ 10$ note. How much change does she get?

The shopkeeper gives her six coins for her change.
What coins could they be?

Amir has 5 different coins in his wallet.


What is the greatest amount of money he could have in his wallet?
What is the least amount of money?

Rosie has 5 silver coins in her purse.
She can make 40p with three coins.
She can also make 75 p with three coins.
How much money does Rosie have in her purse?

Rosie has £5
Has she got enough money to buy a car and two apples?


What combinations of items could Rosie buy with £5?

## Extra Challenging Challenge:

Ram divided 15 pennies among four small bags.


He labelled each bag with the number of pennies inside it.
He could then pay any sum of money from 1 p to 15 p without opening any bag.
How many pennies did Ram put in each bag?

