

Can you recognise and name all of the above coins and notes?

## Challenge 1:

Here are some coins:


Draw coins to show one way of making the following amounts of money.

## Example: 17p



32p 57p 64p 87p

## Challenge 2:

## Fruity Pairs

Kate and her brother, Sam, take a snack to school every day.

Today they find a pot of raisins, a banana and two apples in the kitchen. They choose one item each.

What could Kate and Sam choose?
Can you think of a different combination of two items?
Can you find all the combinations of two items?


How do you know you have got them all?
Mum complains that all the food they eat costs her a lot of money!
She works out that a pot of raisins is 11 p, a banana is $14 p$ and an apple is $27 p$.
Can you order the different possible choices from the pair that costs the least to the pair that is most expensive?

