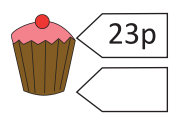
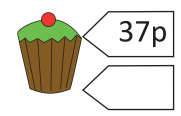
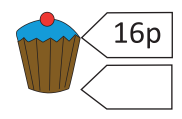
## The cake shop Sheet 1

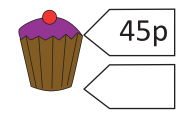
## **The Cake Shop**

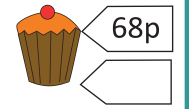
Use coins ot match each price. The cakes are now 10p more. Write the new prices.



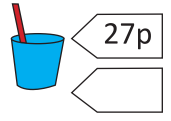


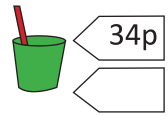


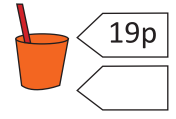


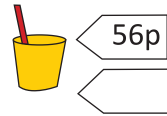


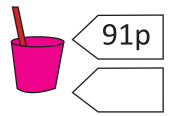
Draw the 10p and 1p coins you would use to pay for the drinks. The drinks are now 10p less! Write the new prices.











Challenge

Fill in the missing numbers.

89, \_\_\_\_ , 69, 59, \_\_\_\_ , 39

, \_\_\_\_ , 32, 22, \_\_\_\_ , \_\_\_ , \_\_\_ , 69, 59, \_\_\_\_ , 39 76, 66, \_\_\_\_ , 46, \_\_\_\_ , 26

## **Problem solving Sheet 3**

Solve these problems.

- 1) Sophie has 21p. Tom has 10p more. How much money does Tom have?
- 2) Amir has 33p. Uzma has 20p more. How much does Uzma have?
- 3) Ben has 67p. Poppy has 10p less. How much does Poppy have?
- 4) Adam has 85p. Scarlett has 10p less. How much does Scarlett have?
- 5) Sam has 79p. His brother Charlie has 20p less. How much does Charlie have?
- 6) Hussan has 54p. His sister Farheen has 20p more. How much does Farheen have?
- 7) What number adds to 63 to make 83? What number is subtracted from 83 to give 73?

## Challenge

I am a number less than 100.

My digits add to 10.

If you add 10 to me, my first digit is one less than my second digit.

What number am i?