## Task 1

10 children stand in 3 groups.
Are the groups all equal?
The children now stand in groups of 2 .
How many groups are there?

Making equal groups


Flo and her friend are here to help you! Have a look!

## Share

a) I group of 2


1 group of 3


1 group of 5


I can show the groups using counters.


The groups have different numbers of children.
The children are not in equal groups.
b) There are 10 children altogether.


There are 2 children in each group.
There are 5 groups.
There are 5 groups of 2 children.


Task 1

Can you share the mice equally between the owlets? Write the number of mice in each circle.


Task 1

Can you share the mice equally between the owles? Write the number of mice in each circle.


Task 1

Can you share the mice equally between the owlets? Write the number of mice in each circle.


