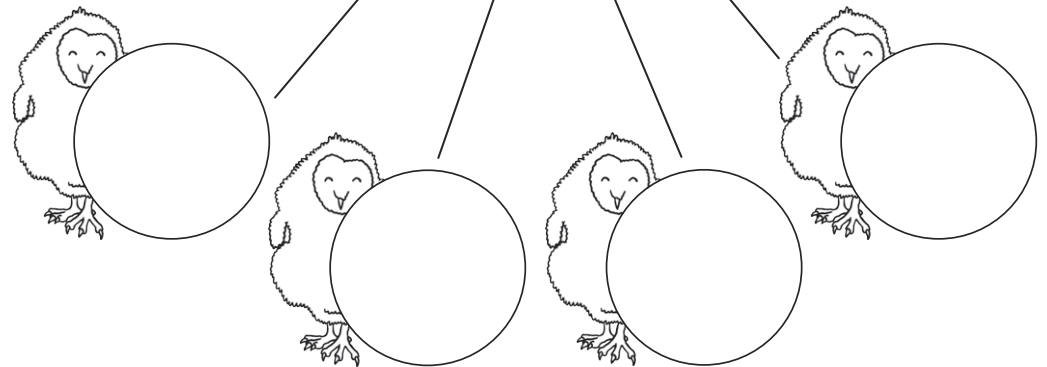
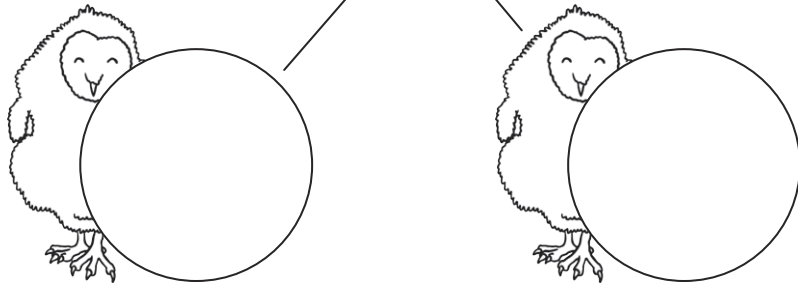
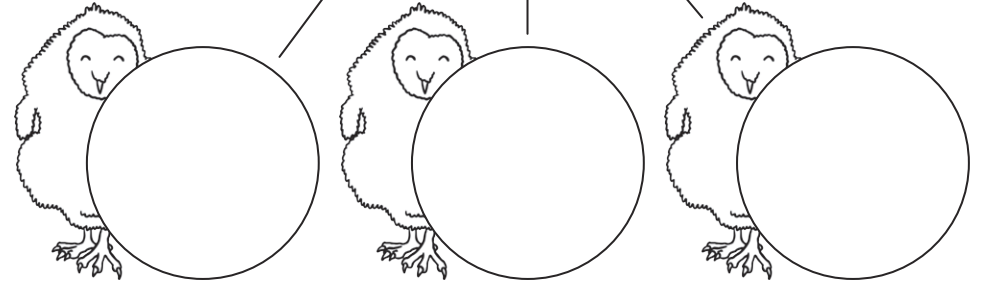
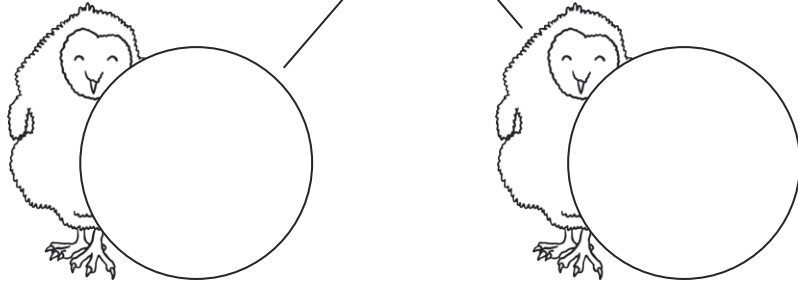


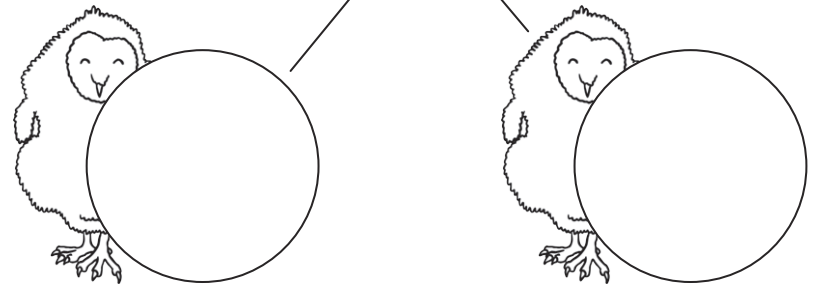
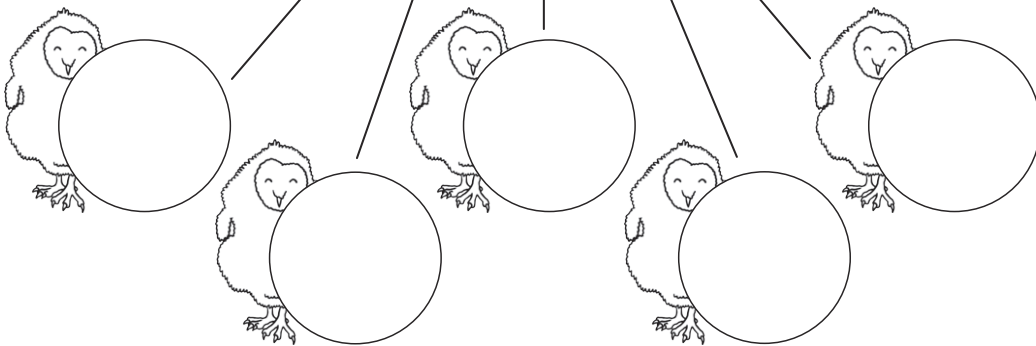
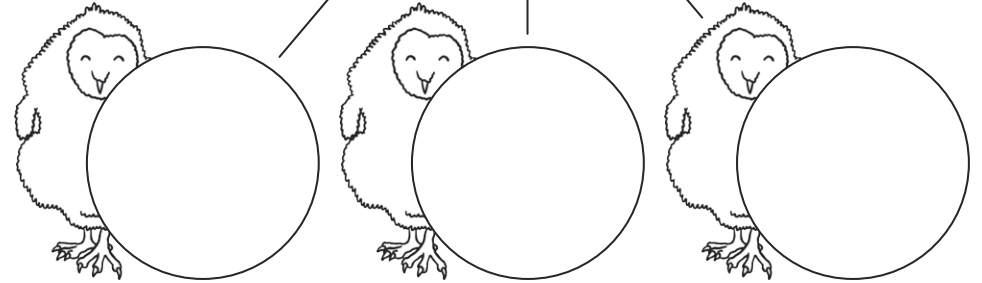
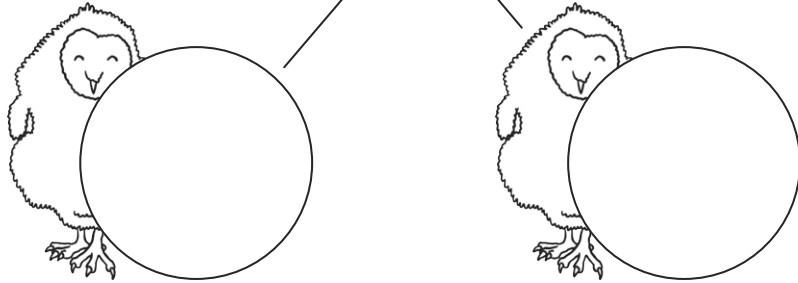
Feeding the Owlets Sharing Sheet

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



Feeding the Owlets Sharing Sheet

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



Feeding the Owlets Sharing Sheet

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

A rectangular box at the top contains 12 mice. Four lines extend downwards from the box to four separate circles, each with a small owl illustration next to it.

A rectangular box at the top contains 12 mice. Three lines extend downwards from the box to three separate circles, each with a small owl illustration next to it.

A rectangular box at the top contains 12 mice. Two lines extend downwards from the box to two separate circles, each with a small owl illustration next to it.

A rectangular box at the top contains 12 mice. Five lines extend downwards from the box to five separate circles, each with a small owl illustration next to it.