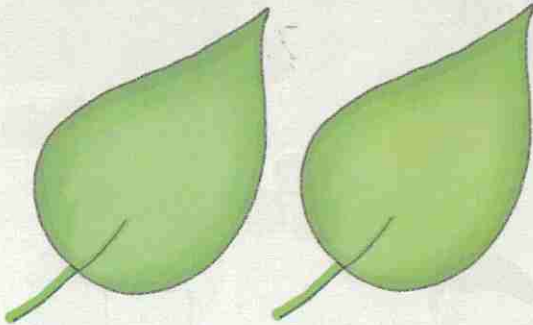
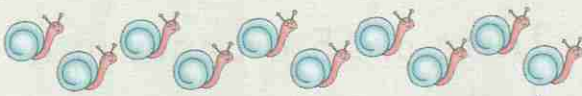


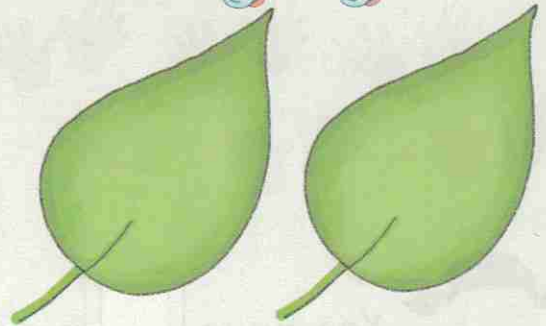
# Sharing snails



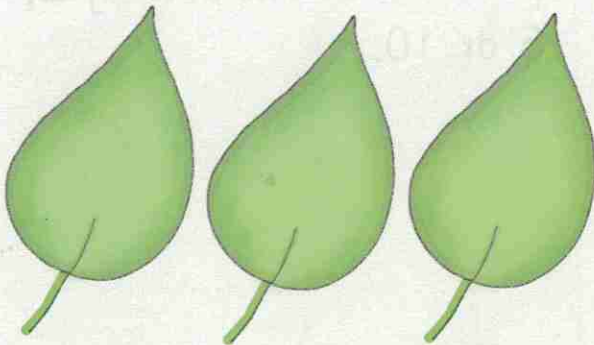
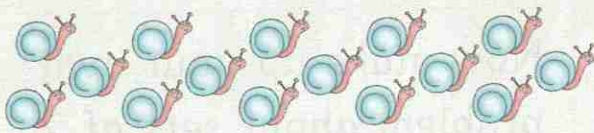
Share objects into equal groups



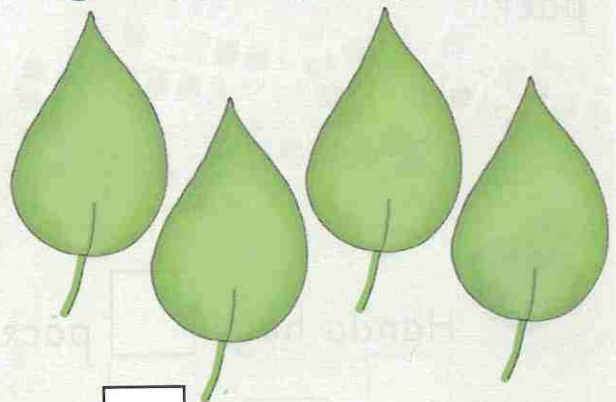
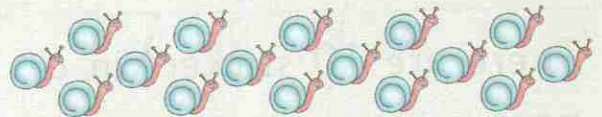
shared between  
 is .



shared between  
 is .



shared between  
 is .



shared between  
 is .

## Teacher's notes

Children count the number of snails and share them equally between the leaves by drawing them on. Then they complete the sharing sentence underneath.

# Sharing shopping

Share objects into equal groups

You will need:

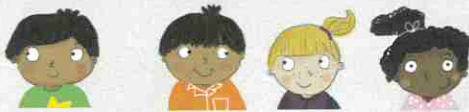
- counting objects, such as counters or beads



Aaron has bought  cakes.



He shares them with 3 friends.



They have  cakes each.



Sarai has bought  strawberries.



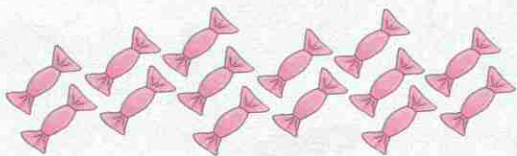
She shares them with her 2 cousins.



They have  strawberries each.



Amber has bought  sweets.



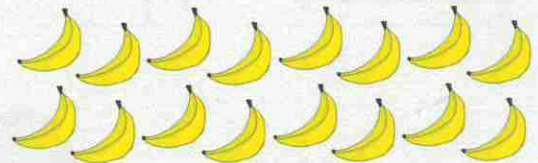
She shares them equally with Laura.



They have  sweets each.



Ethan has bought  bananas.



He shares them with 3 friends.



They have  bananas each.

## Teacher's notes

Children count the number of objects and share them equally between the people shown, using counting objects to help if needed. They write the total number of objects and the number each person gets in the spaces.

