## Sharing lollies

## In the cupboard are a bag of 6 orange lollies and a bag of $\mathbf{4}$ green lollies.

How could these be shared fairly between 4 friends?
Can you find another way?
If there were 2 of each bag, would this make it easier to share?


Helpful hint: Use counters or other small objects to represent the sweets or draw pictures to help understanding. Talking about equal sharing is valuable.

Family comments:
$\square$

Child comments:

