## Division - remainders

Sometimes we have leftovers when we try to make fair shares.
Here are 8 cupcakes.
Here are $\mathbf{3}$ children.


When we share them out, we can give 2 备 to each $\theta_{p}$. The shares are fair.
But we have 2 left over. 备

1 Use counters or draw pictures to work out whether we can make fair shares without leftovers.
a Share $5 \rightleftharpoons$ between 2 . Can we make fair shares?
b 7 go on a a partner?

