Solve and	fill	in	the	blonks

1 Charles ate  $\frac{1}{5}$  of a chicken pie. Ravi ate  $\frac{3}{5}$  of the same pie.

What fraction of the pie did the two boys eat?



The boys ate of the pie.

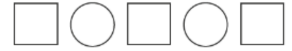
- 3 Amira ate  $\frac{4}{7}$  of a pizza. Ruby ate  $\frac{2}{7}$  of the same pizza.
  - (a) Who ate more pizza? Shade the bars to help you.

Amira

Ruby

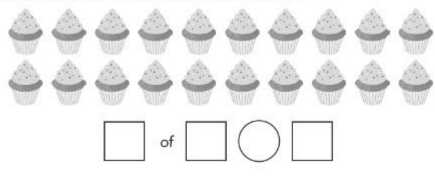
ate more pizza.

(b) How much more?



2 Holly bought 20 cupcakes. She gave  $\frac{1}{4}$  of them to Lulu.

How many cupcakes did Holly give to Lulu?



Holly gave Lulu cupcakes.

4 Lulu bought 18 doughnuts. She gave  $\frac{5}{6}$  of them to her sister.

How many doughnuts did Lulu give her sister?



Lulu gave her sister doughnuts.