## Think together

1) Holly cooks 3 pizzas for her family. She eats $\frac{2}{3}$ of a pizza.

How many pizzas does she have left?


Holly has $\square \square$ pizzas left for her family.

2 Abdul orders 8 pizzas for a party.
He eats $\frac{3}{5}$ of a pizza before his friends arrive.
How many pizzas are left for his friends?


There are

pizzas left for Abdul's friends.

3 There are 5 cheese and tomato pizzas and 5 mushroom pizzas for a party.

Each pizza is cut into 7 slices.
a) Some of the cheese and tomato pizza is eaten.

There are $4 \frac{2}{7}$ cheese and tomato pizzas remaining.


What fraction of cheese and tomato pizza has been eaten?
$\square$
of a cheese and tomato pizza has been eaten.
b) Some mushroom pizza is eaten by 2 people.


There are now $4 \frac{2}{7}$ mushroom pizzas left.
How much mushroom pizza has been eaten?
How many ways could it have been shared between 2 people?

I will use fraction strips to represent the pizzas.

