Name: Date:

## Pizza fractions

Multiply proper fractions by whole numbers


16 friends go out for pizza. They cut each pizza into 8 slices. Each person eats $\frac{5}{8}$ of a pizza.
a How many pizzas were ordered?
b How many slices were left?

c All the pizzas were different flavours. 1 person only ate 1 flavour of pizza. How many slices of that pizza were left for the others?

$\square$


## Working out

29 friends went out for pizza. Each person ate $\frac{3}{5}$ of a pizza, except 1 person who only ate $\frac{2}{5}$.
a How many pizzas were ordered?
b What fraction of a pizza was left?

$\square$


## Working out

3 Write your own pizza fraction word problem for your partner to work out.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

