

Pizza dilemma



Family Maths
Toolkit

Hamish buys 6 pizzas for his friends.

Each friend is given $\frac{3}{4}$ of a pizza -
how many friends can he serve?

Can you help him?

What other fractions could he cut the pizza
into so that everyone gets an equal share?

If your family bought 3 different pizzas
(cheese, ham and pineapple, and spicy
sausage), what fraction could you all have?



Family comments:

Child comments:



Curriculum Link

Solve practical
problems involving
fractions.

At a swimming championship, there are 240 races. These are:

- 120 breaststroke
- 60 butterfly
- 30 front crawl
- 24 back crawl
- 6 medley

One super swimmer Simon is really good and he entered many races:

- $\frac{1}{3}$ of the breaststroke
- $\frac{5}{6}$ of butterfly
- $\frac{1}{5}$ of front crawl
- $\frac{3}{4}$ of back crawl

How many races did he enter in total?

