

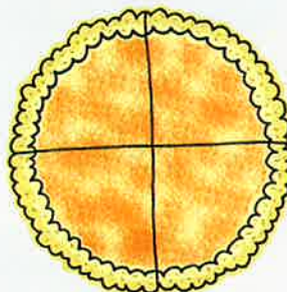
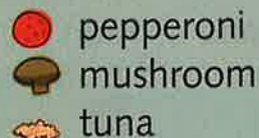
Pizza puzzle

Compare and order fractions with the same denominator



Challenge 1

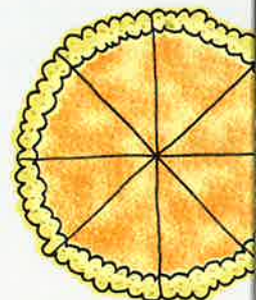
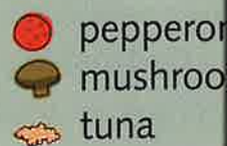
- 1 Choose different toppings. Using pizzas that are divided into quarters, how many different combinations can you create? Remember you can only use one topping per slice!



- 2 For each pizza, write the fraction for one of the toppings.

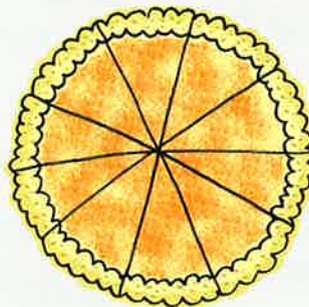
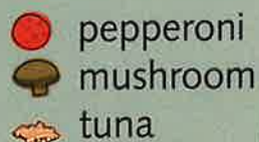
Challenge 2

- 1 Choose different toppings. Using pizzas that are divided into eighths, how many different combinations can you create? Remember you can only use one topping per slice!
- 2 For each pizza, write the fraction for one of the toppings.



Challenge 3

- 1 Choose different ingredients. Using pizzas that are divided into tenths, how many different combinations can you create? Remember you can only use one topping per slice!
- 2 For each pizza, write the fraction for one of the toppings.
- 3 Write a fraction addition for each pizza.



Example



$$\frac{4}{10} + \frac{6}{10} = 1$$