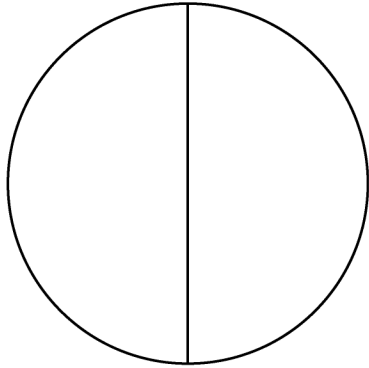
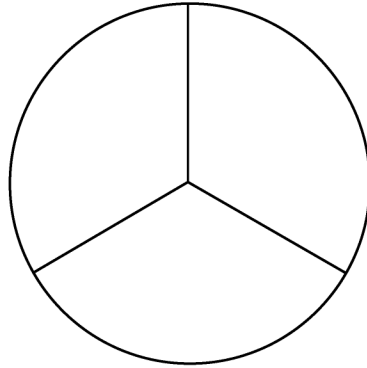


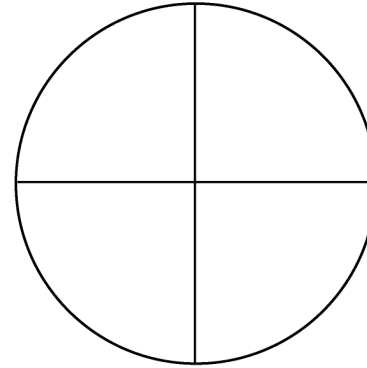
Colour the fractions written under each circle



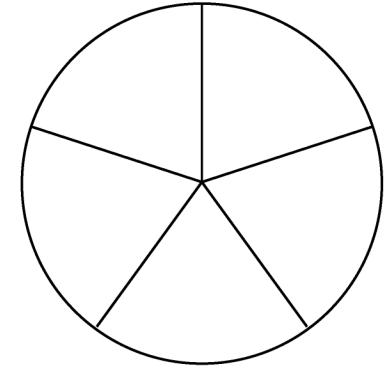
Colour $\frac{1}{2}$



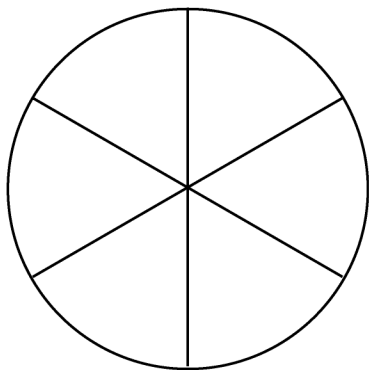
Colour $\frac{2}{3}$



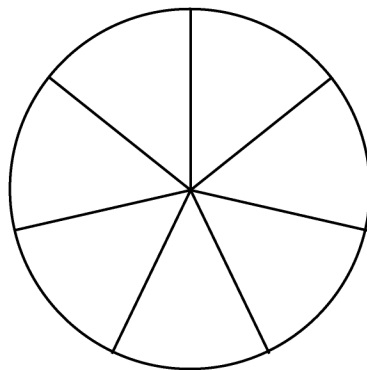
Colour $\frac{3}{4}$



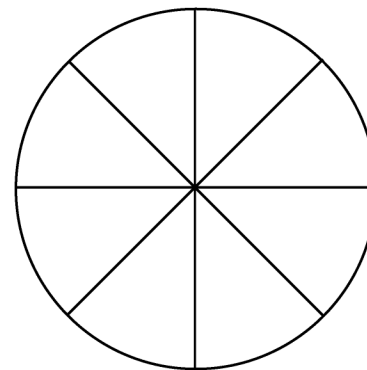
Colour $\frac{2}{5}$



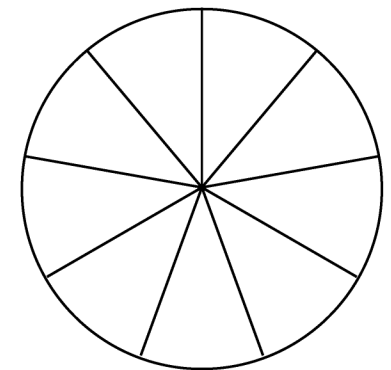
Colour $\frac{2}{3}$



Colour $\frac{3}{7}$

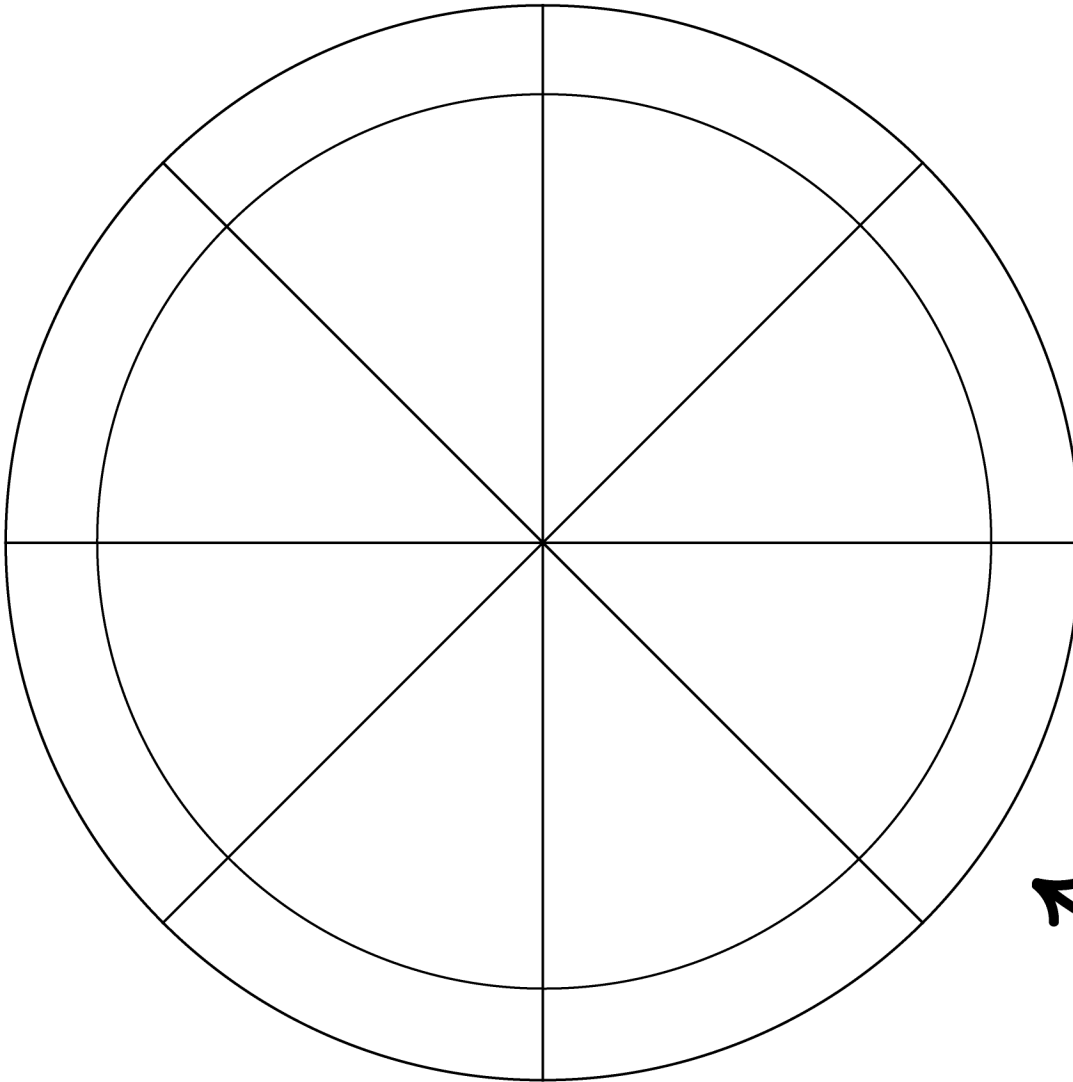


Colour $\frac{1}{4}$



Colour $\frac{1}{3}$

Follow the recipe to add the pizza topping fractions



$\frac{1}{2}$ Pepperoni

$\frac{1}{4}$ Mushrooms

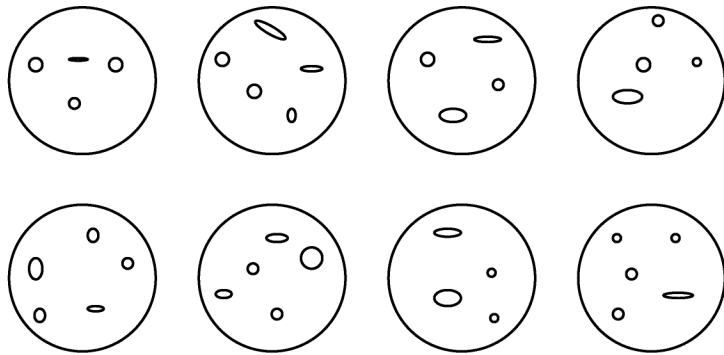
$\frac{3}{8}$ Olives

$\frac{1}{8}$ Anchovies

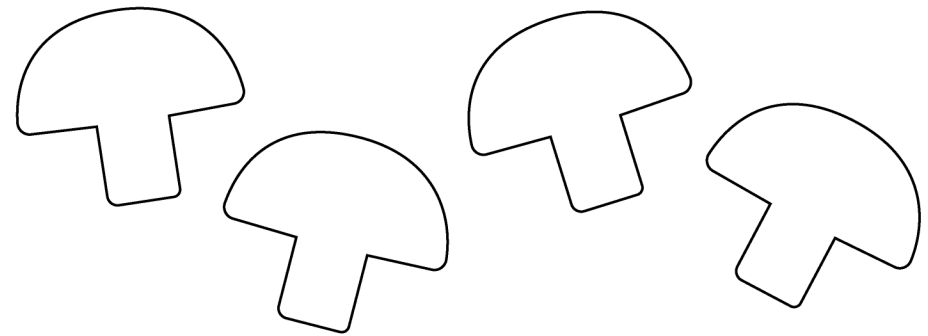
↖ **Colour in the crust around the edges and
cheese & tomato sauce in the center!**

Colour and cut out enough toppings to cover the pizza fractions

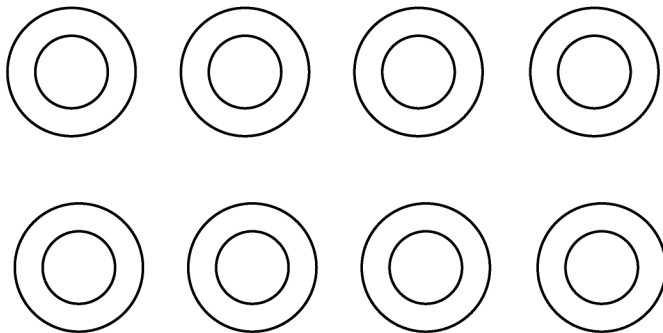
Pepperoni



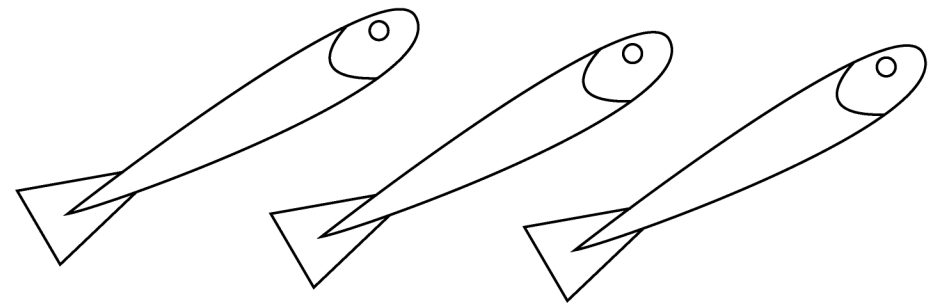
Mushrooms



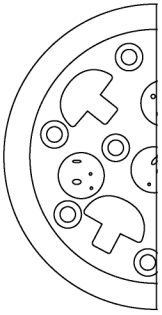
Olives



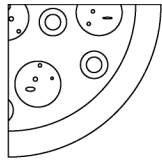
Anchovies



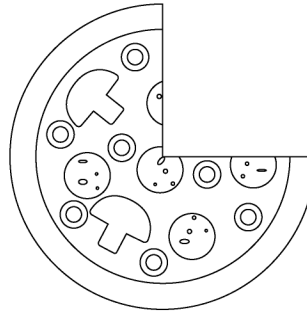
Can you solve the pizza maths?



+

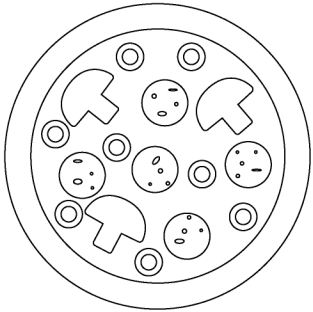


=

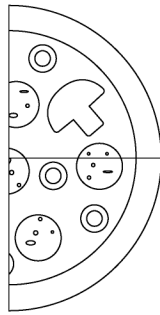


$$\frac{1}{2} + \frac{1}{4} =$$

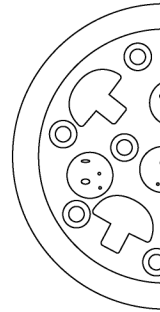
?



-

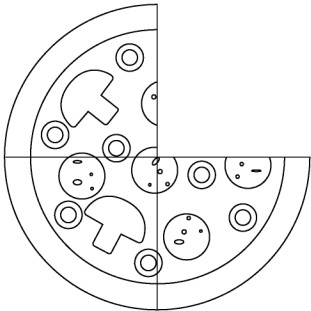


=

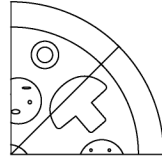


$$1 - \frac{2}{4} =$$

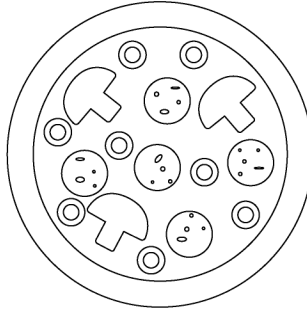
?



+



=



$$\frac{3}{4} + \frac{2}{8} =$$

?