

The Flo-Fraction Bakery!

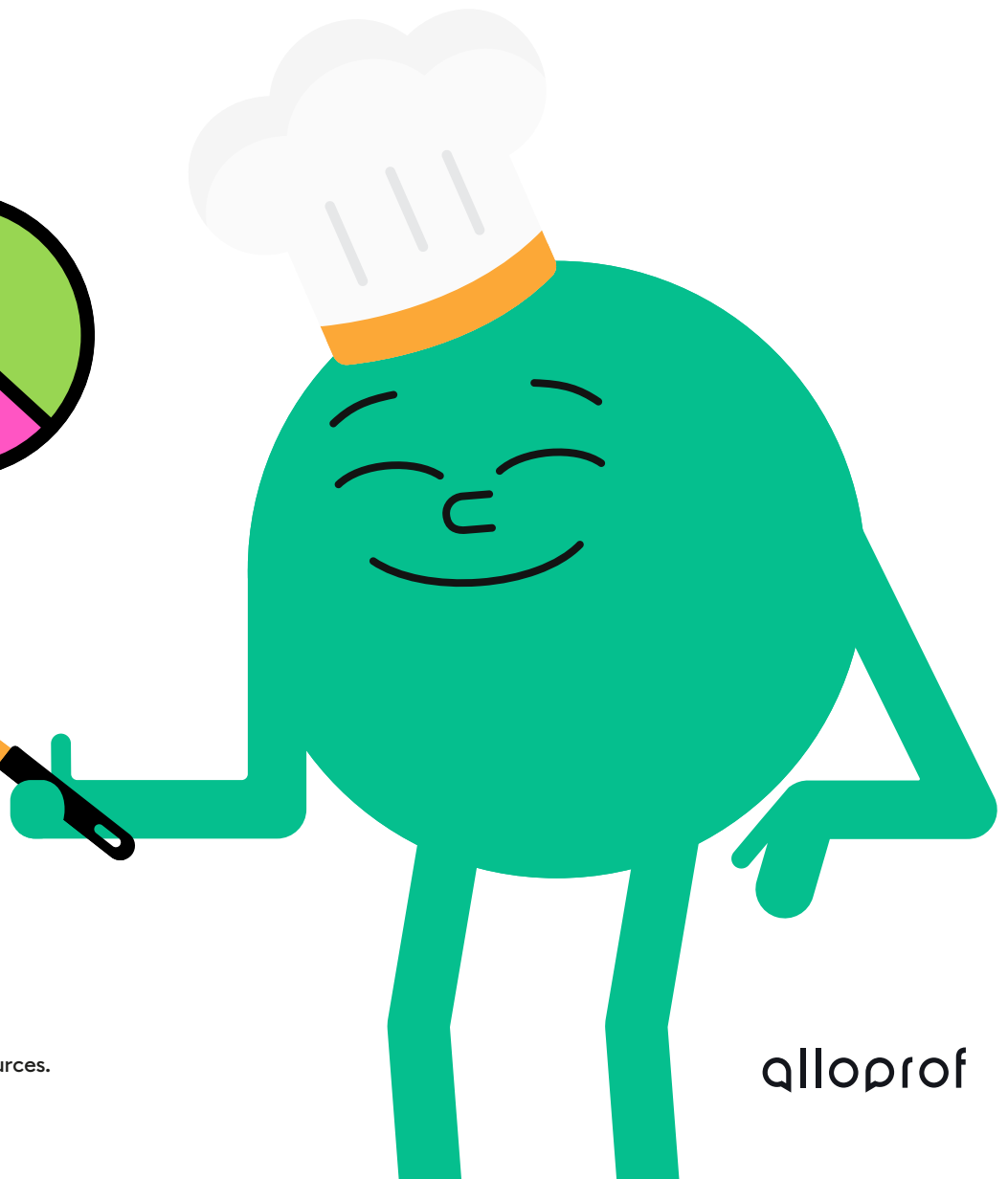
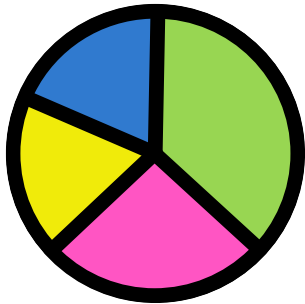


Here's a fun activity to help you understand fractions and identify which ones are equivalent.

Welcome to the Flo-Fraction Bakery! Our cakes are not all separated in the same way, but we want to make sure we give our customers equal portions.

We need your help to create equivalent fractions!

$$\frac{1}{2}$$



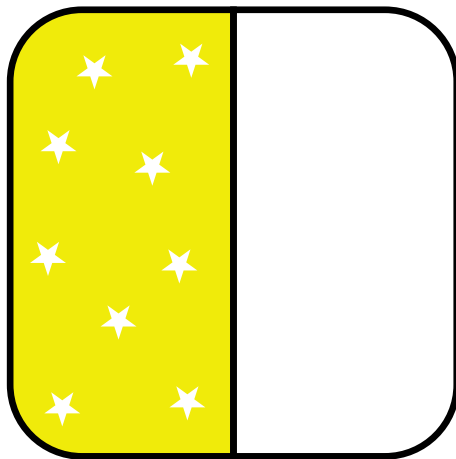
The Flo-Fraction Bakery!



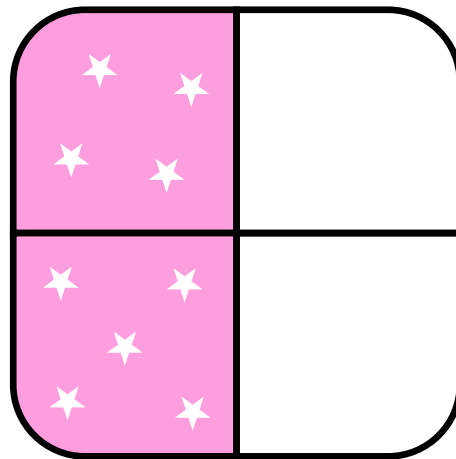
Part 1

How to proceed :

1. Write the fractions below each cake.

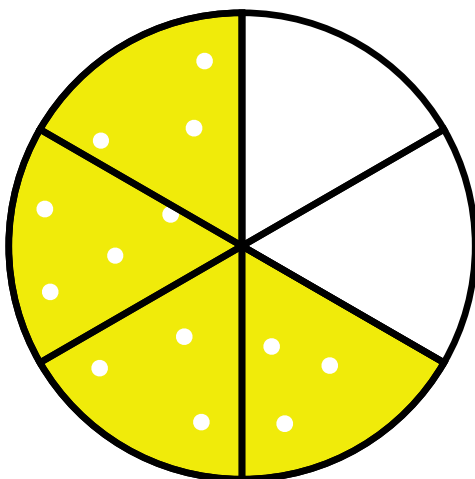
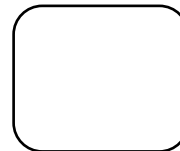


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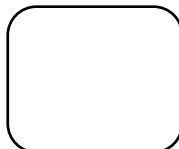
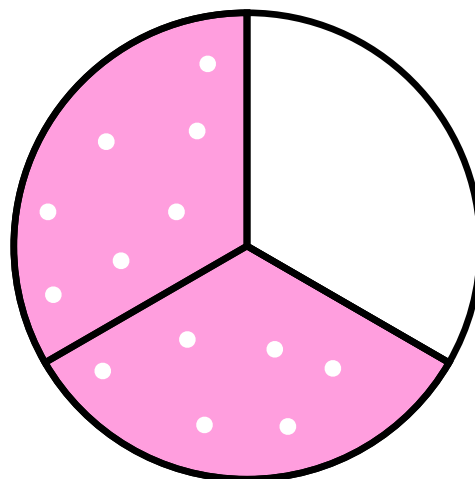


Example :

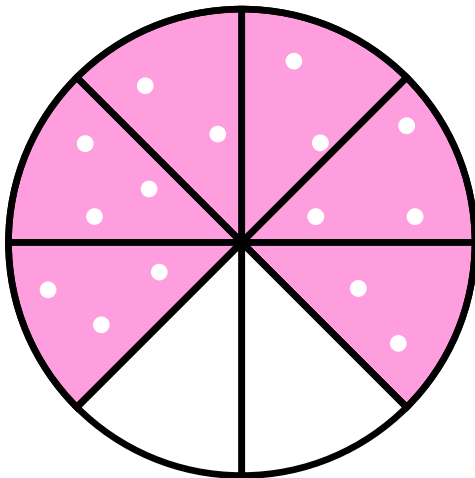
$\frac{1}{2}$



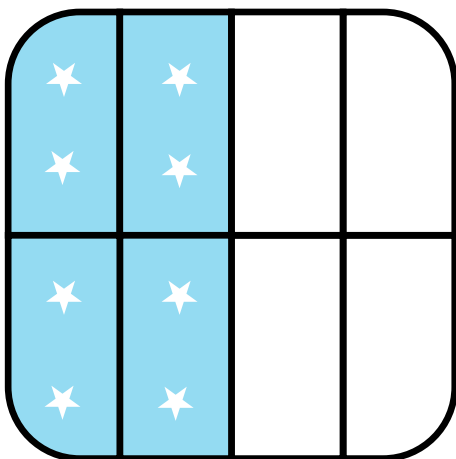
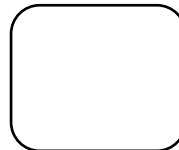
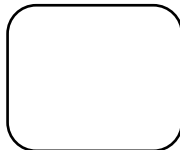
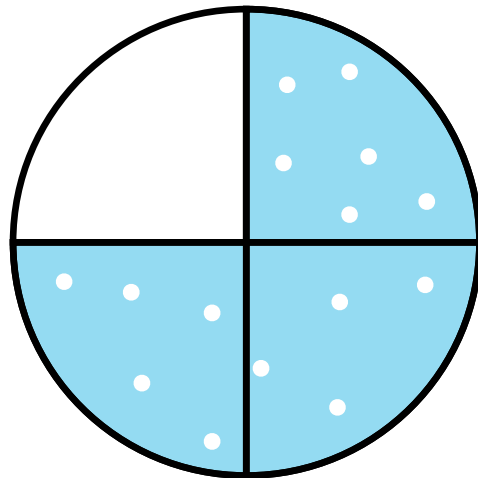
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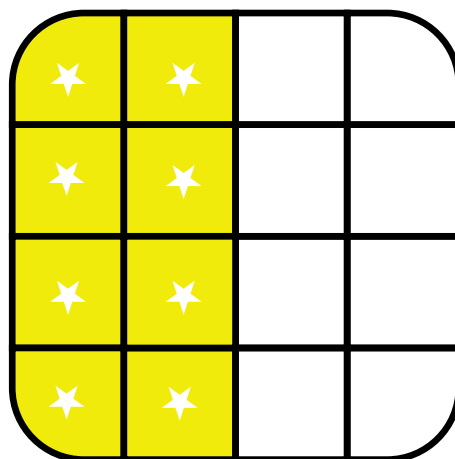
The Flo-Fraction Bakery!



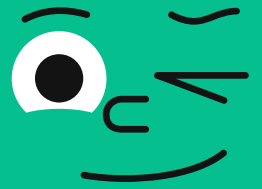
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The Flo-Fraction Bakery!

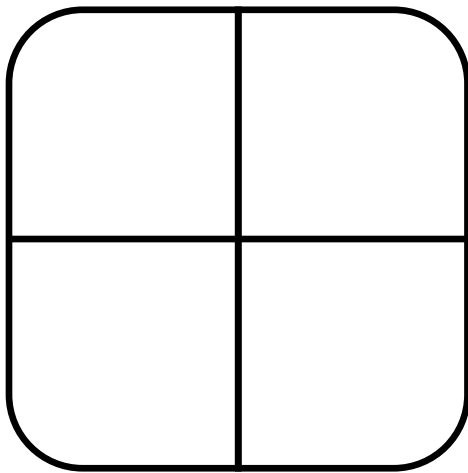


Part 2

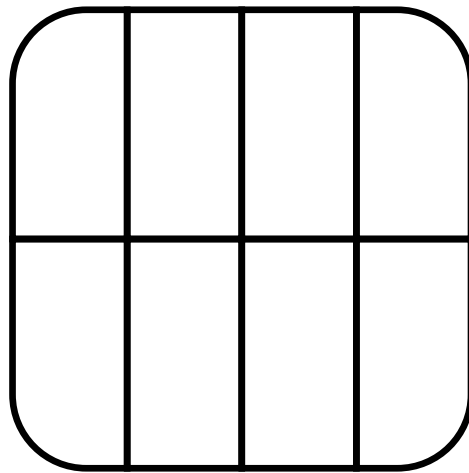
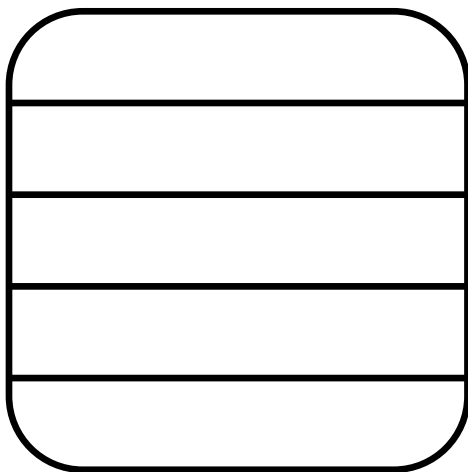


How to proceed :

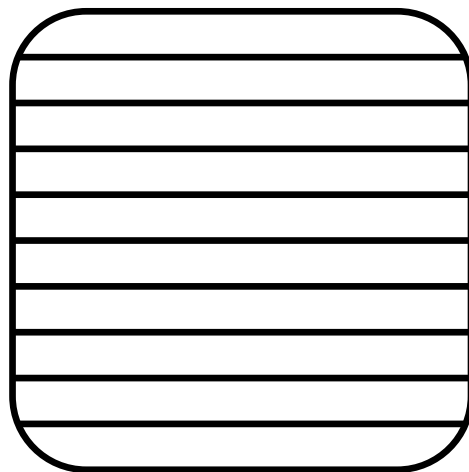
Colour or decorate the cake slices according to each equivalent fraction.


$$\frac{2}{4}$$

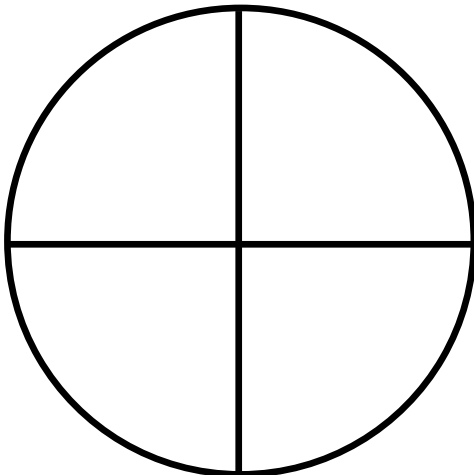
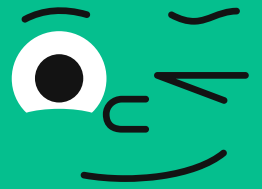
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$$\frac{4}{8}$$

$$\frac{4}{5}$$

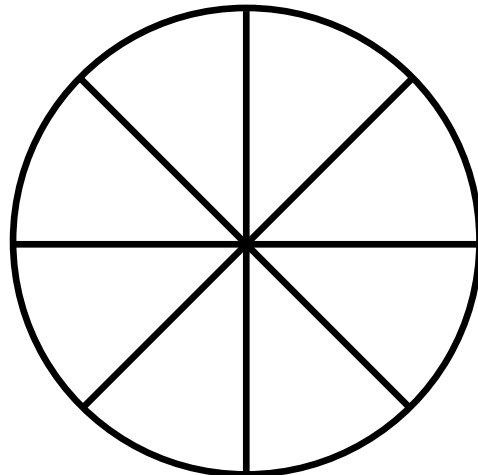
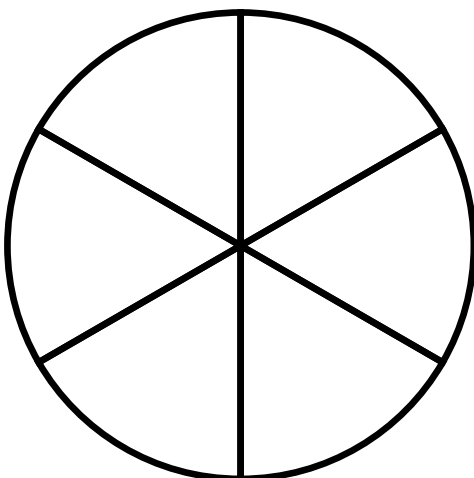
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$$\frac{8}{10}$$

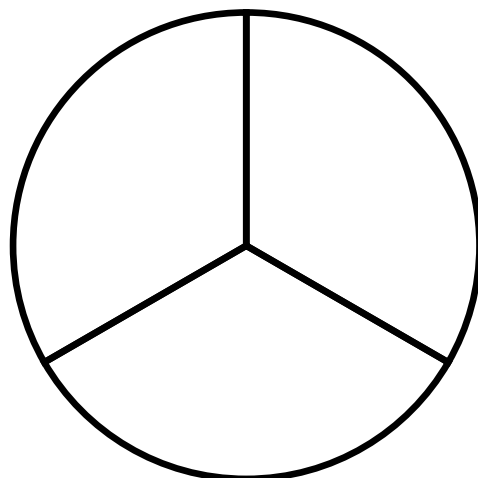
The Flo-Fraction Bakery!


$$\frac{1}{4}$$

=


$$\frac{2}{8}$$

$$\frac{4}{6}$$

=


$$\frac{2}{3}$$

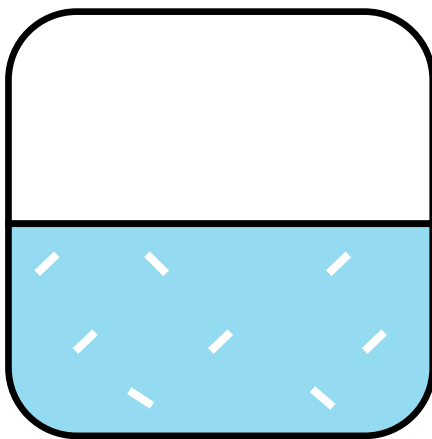
The Flo-Fraction Bakery!



Part 3

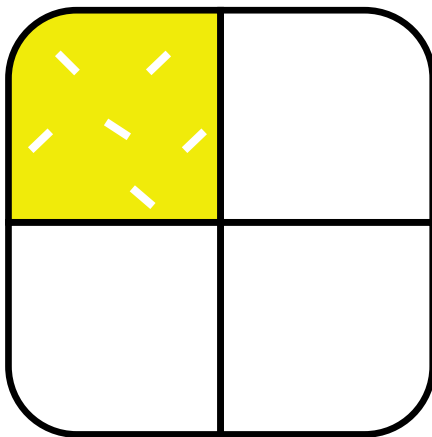
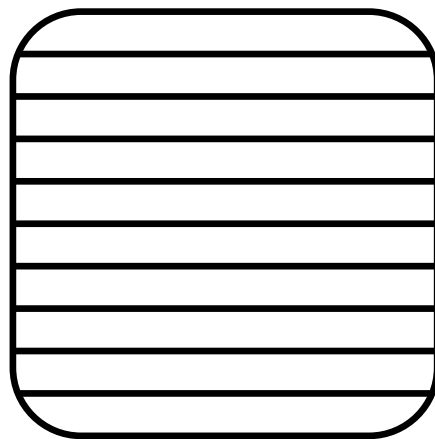
How to proceed :

1. Colour or decorate the equivalent pieces of cake on the right.
2. Write the equivalent fraction below each cake.



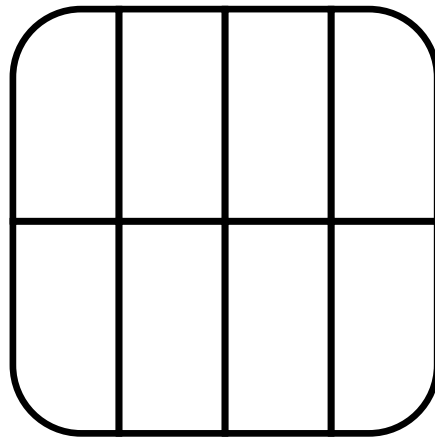
$\frac{1}{2}$

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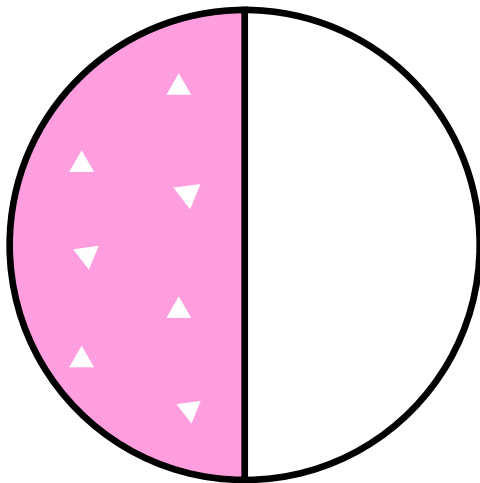


$\frac{1}{4}$

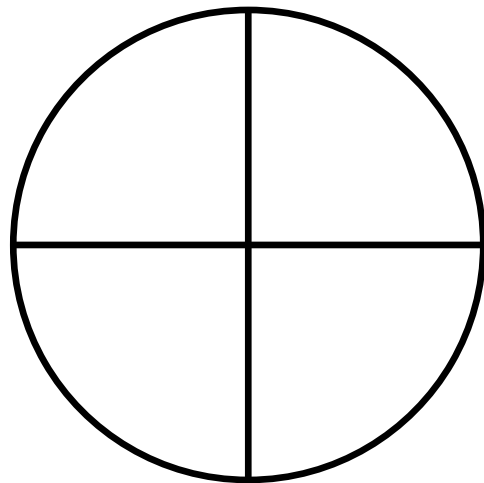
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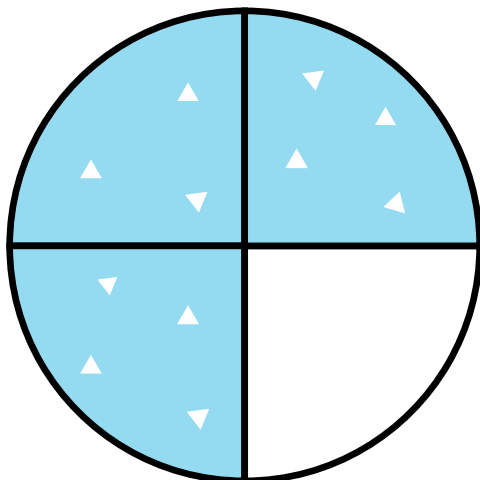
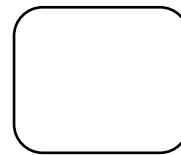
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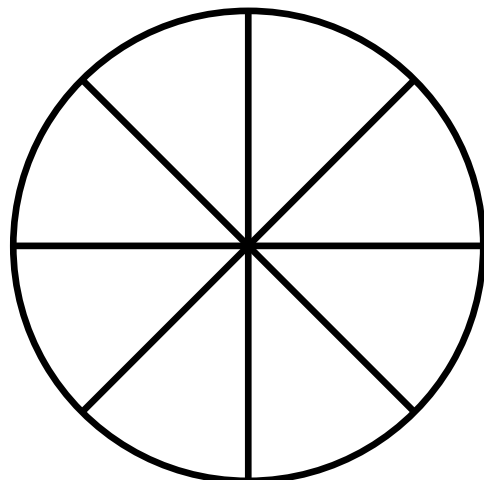
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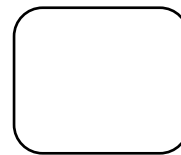
$\frac{1}{2}$



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$\frac{3}{4}$



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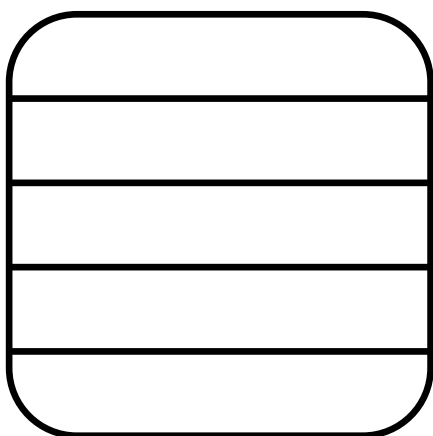


Part 4



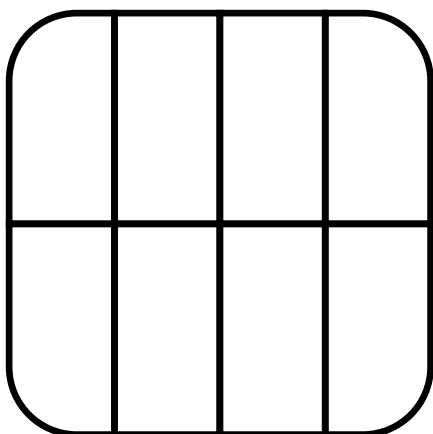
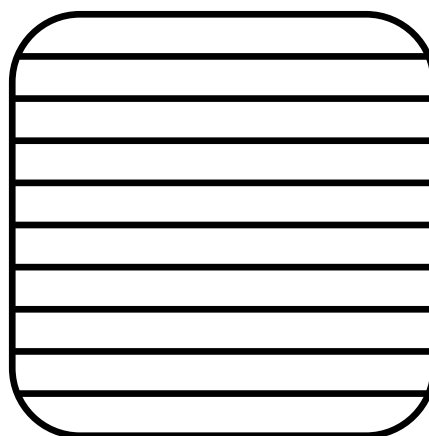
How to proceed :

1. Colour or decorate the slices of cake on the left according to the fraction given.
2. Colour or decorate the equivalent fraction on the right. Be sure to represent the same quantity of cake!
3. Write the equivalent fraction below each cake.



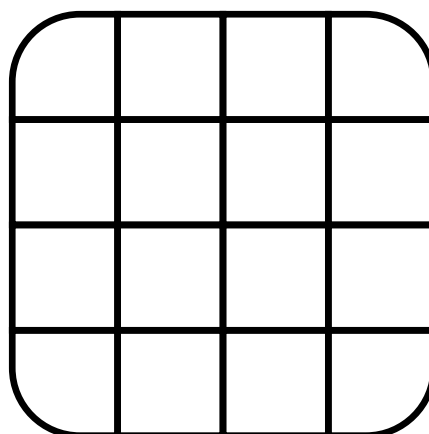
$\frac{3}{5}$

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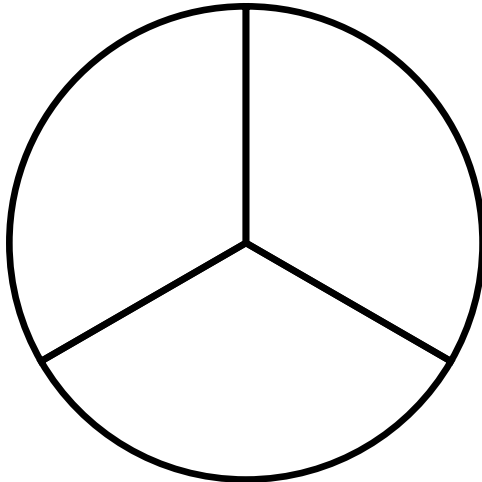


$\frac{5}{8}$

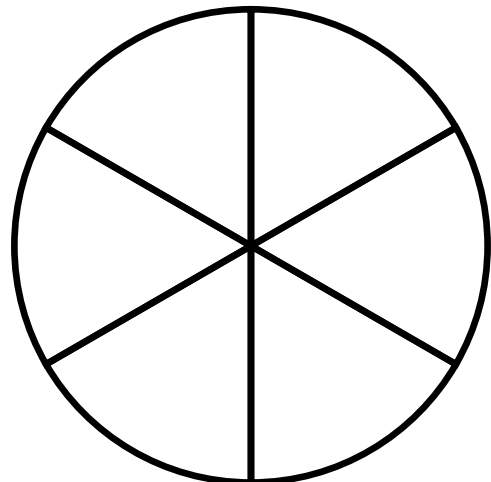
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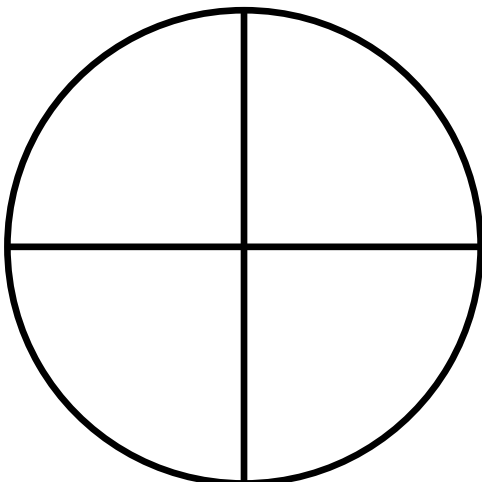
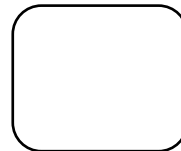
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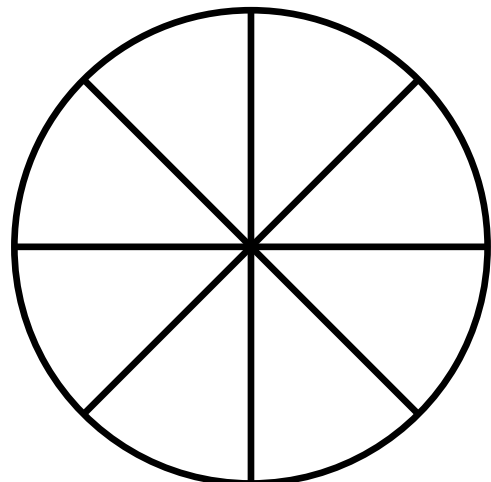
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$\frac{2}{3}$



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$\frac{3}{4}$

