

FRACTIONS

1 Can you complete Bobby's chant?

The number on the top is the , the , the

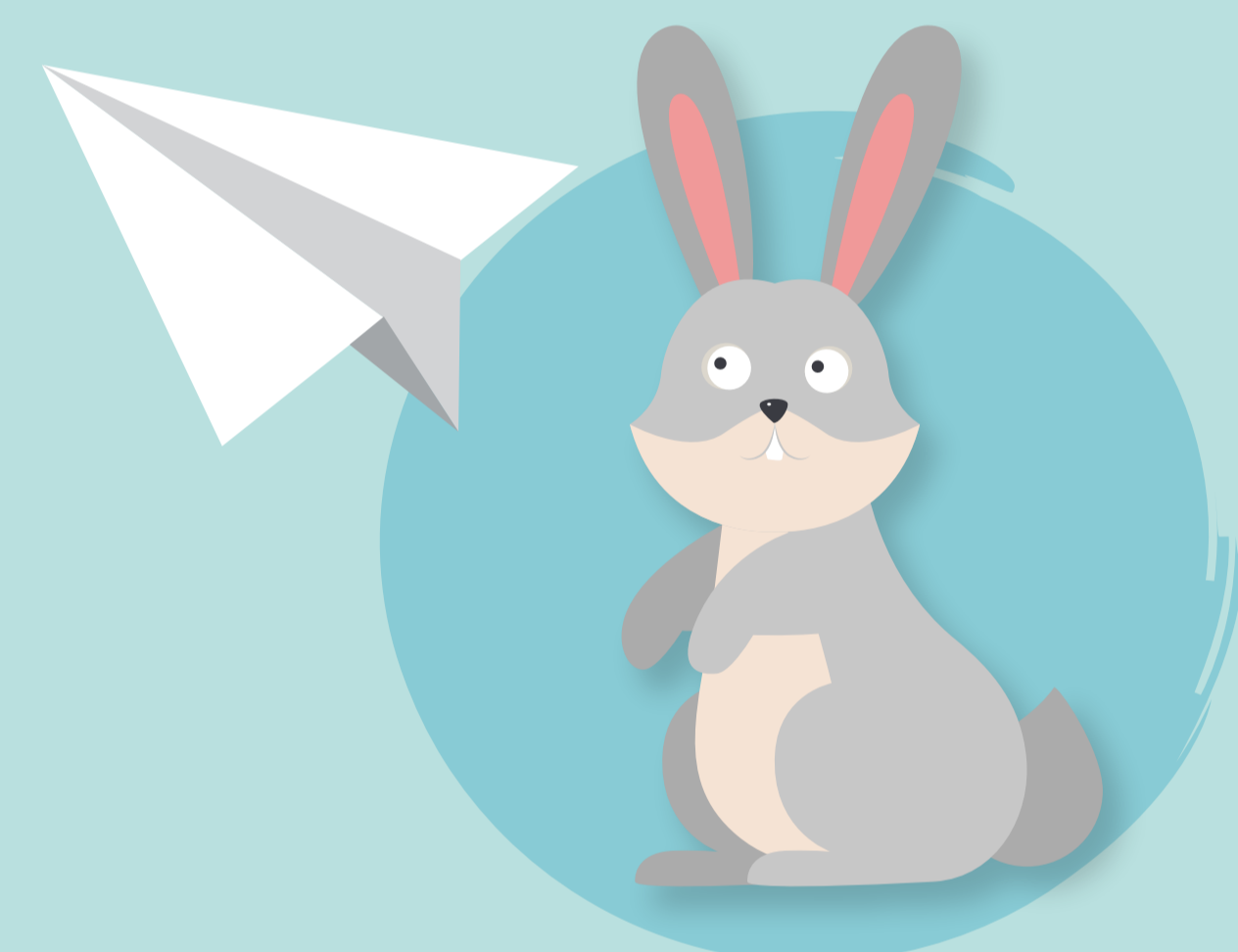
The number down below is the , the , the

Denominator

Numerator

2 Find 6 toys from around your house.
Split them in half. This means you will have two groups with an equal amount in each.

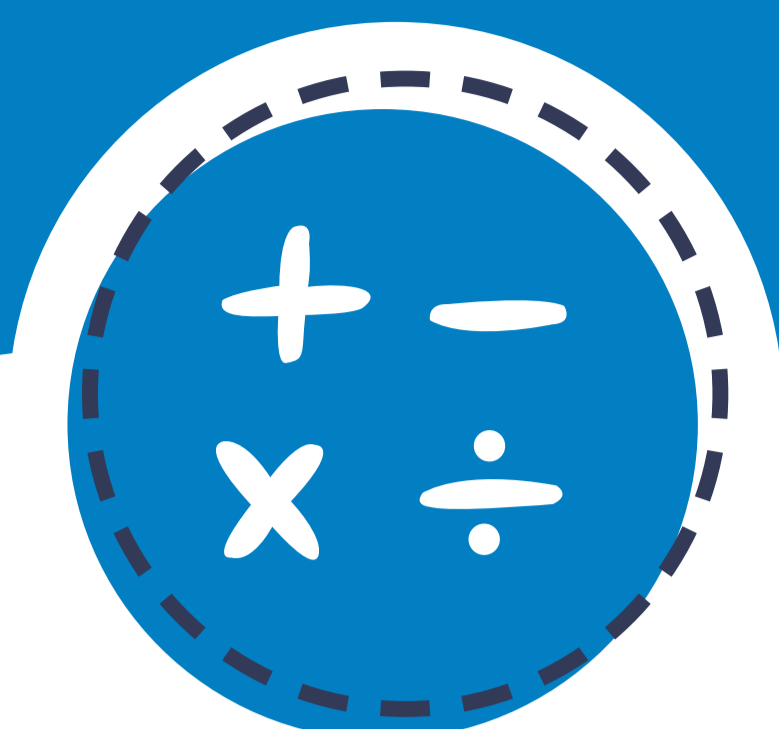
Draw the toys in their two groups here:



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How many are in each group?

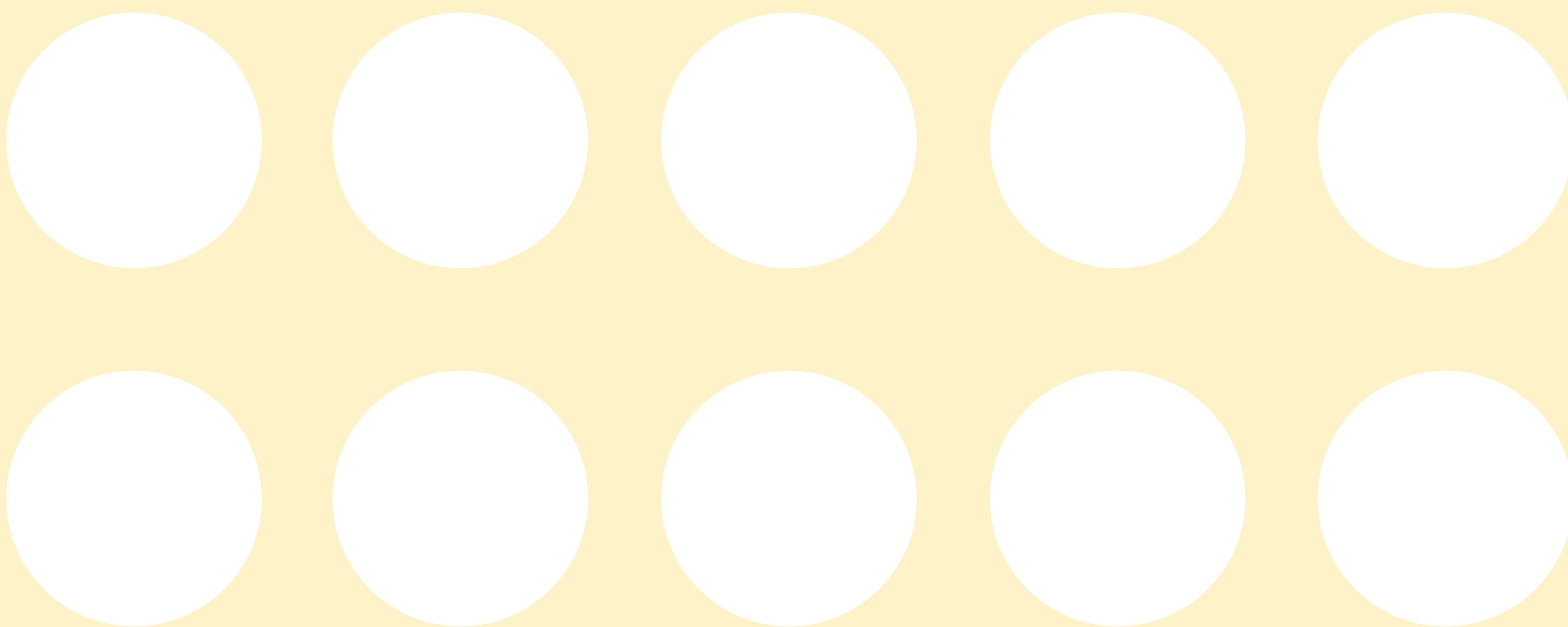




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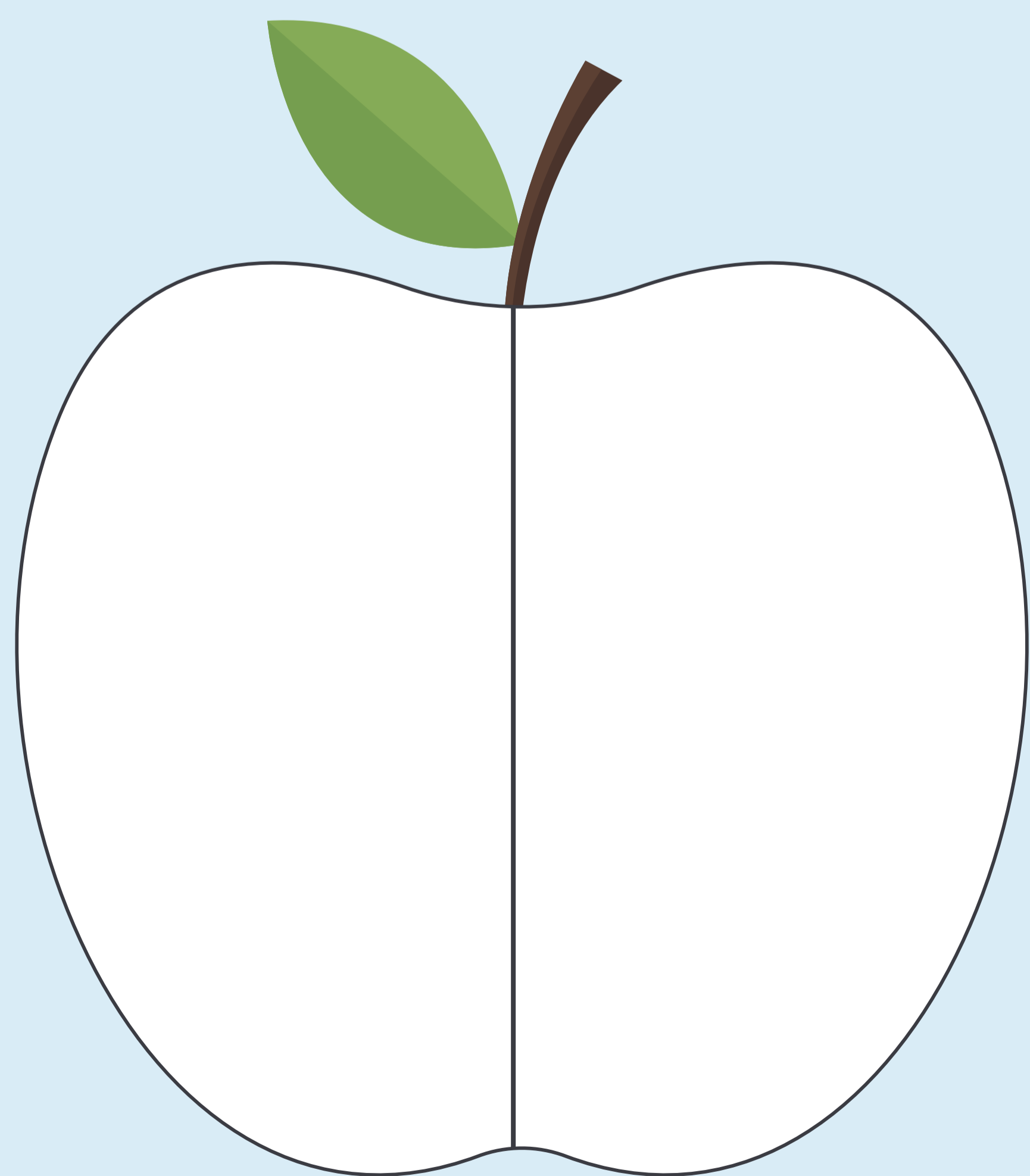
3

There are ten marbles, colour in half of them.



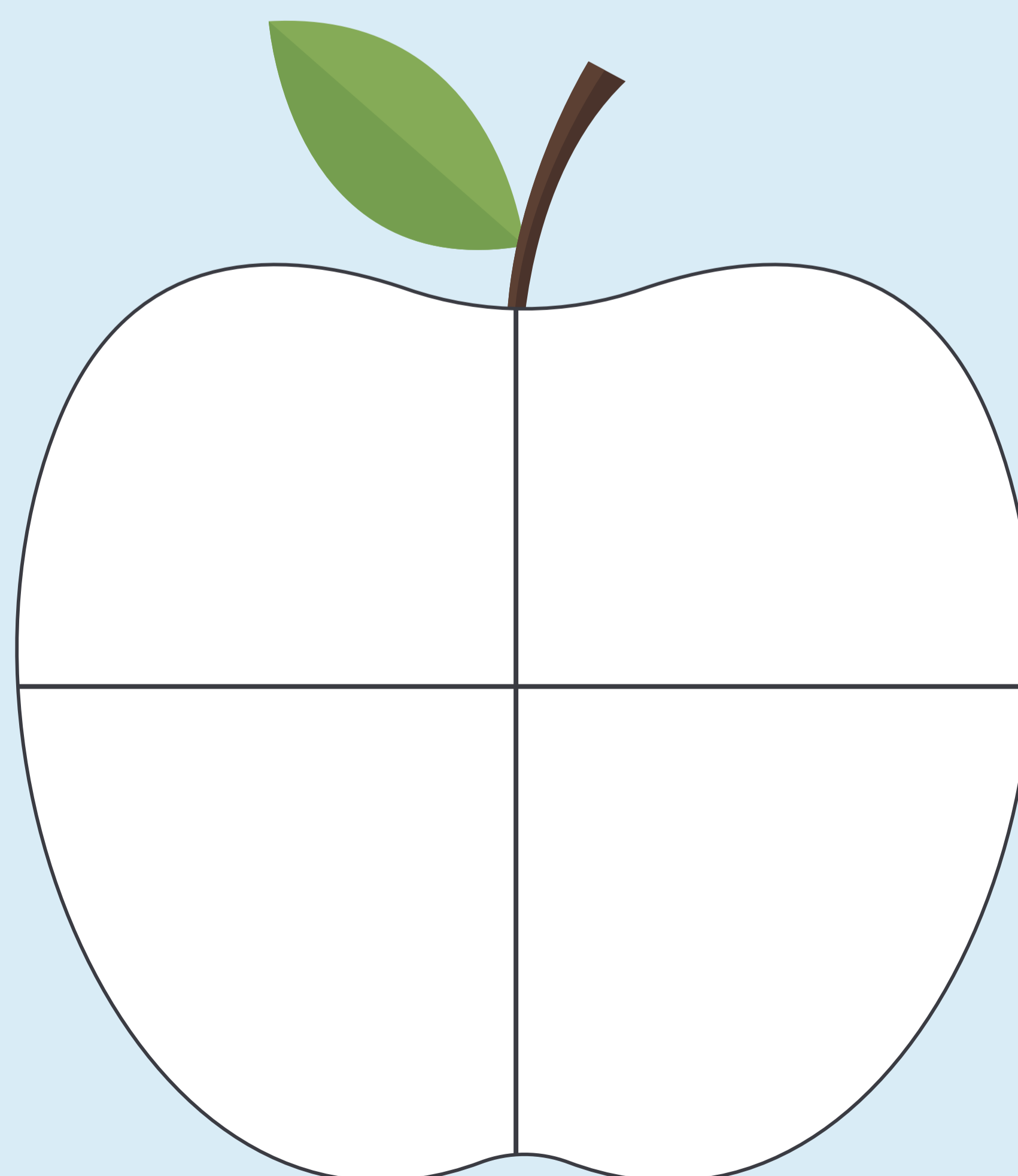
4

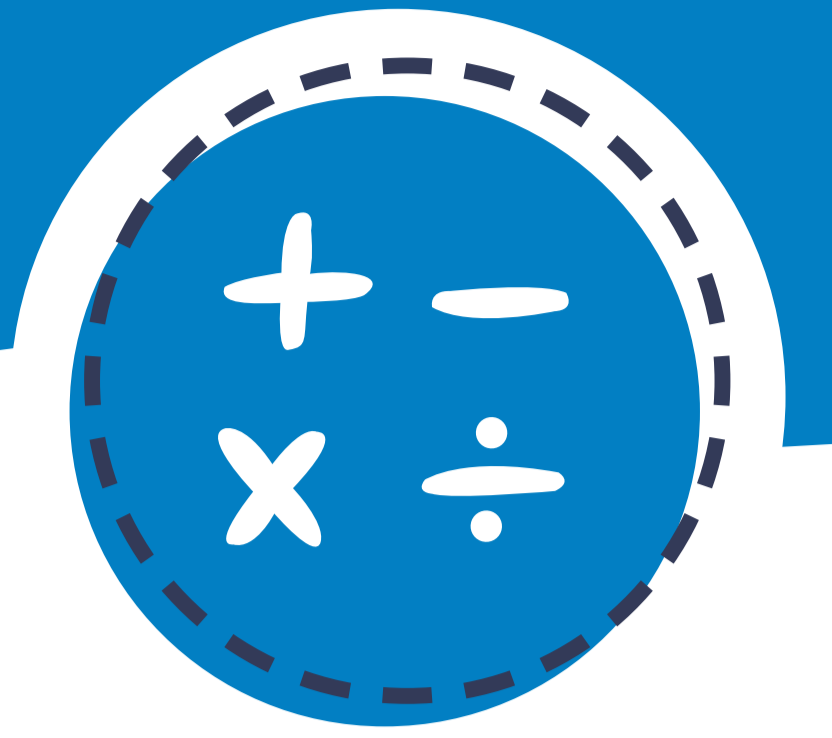
Colour in half the apple.



5

Colour in two quarters of the apple.





FRACTIONS

6 Is $\frac{1}{2}$ and $\frac{2}{4}$ the same or different?

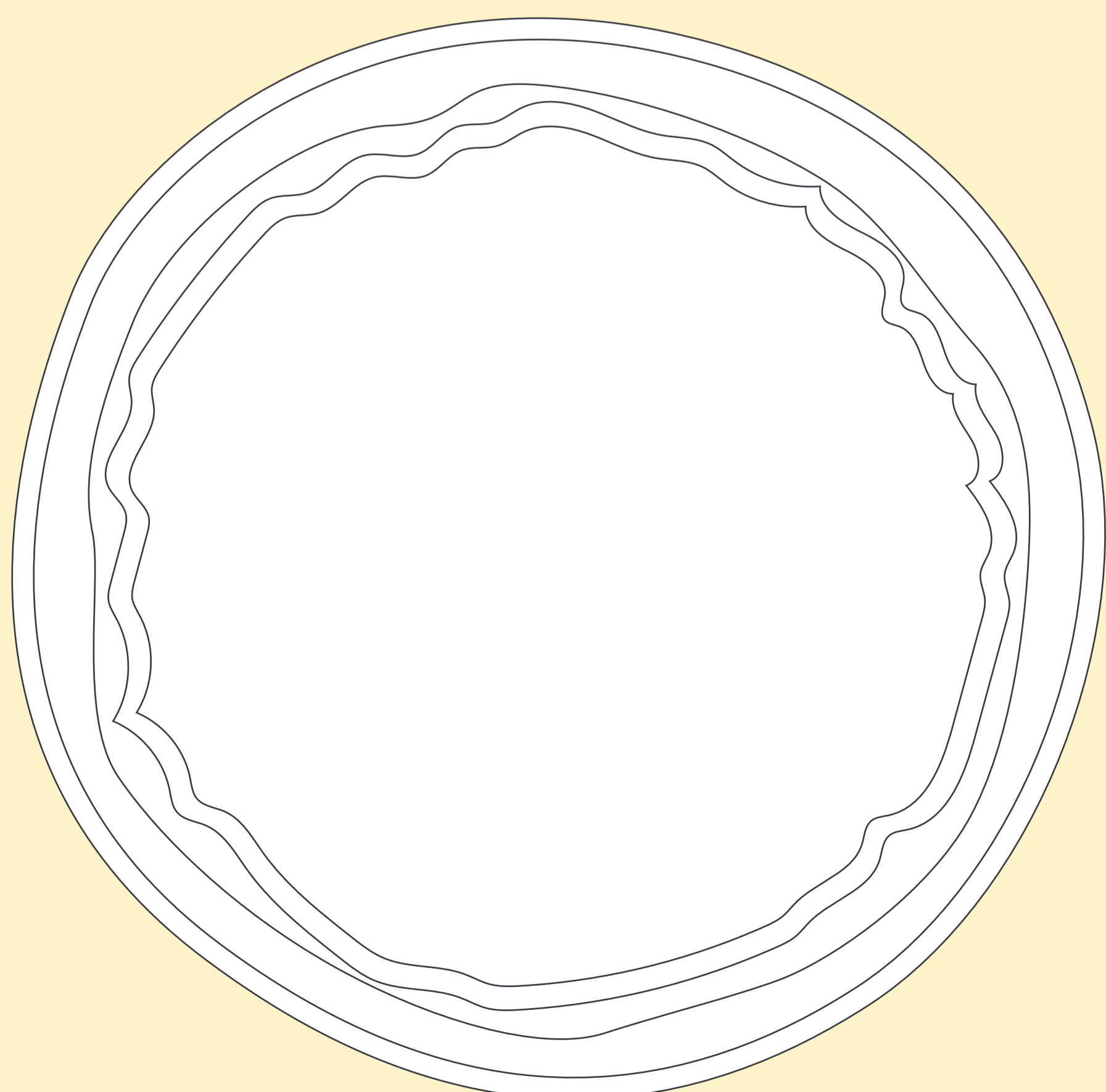
7 Split the line in half, this means 2 parts.

8 Split the line into quarters, this means 4 parts.

9 Split the triangle into quarters, then colour $\frac{3}{4}$ s of it.



10 Pizza challenge! Split this pizza into equal parts. One for each person in your family.



- Colour 1 piece in for you.
- What fraction of the cake do you have?

Numerator (how many pieces are yours)

Denominator (how many pieces there are altogether)

Tip!