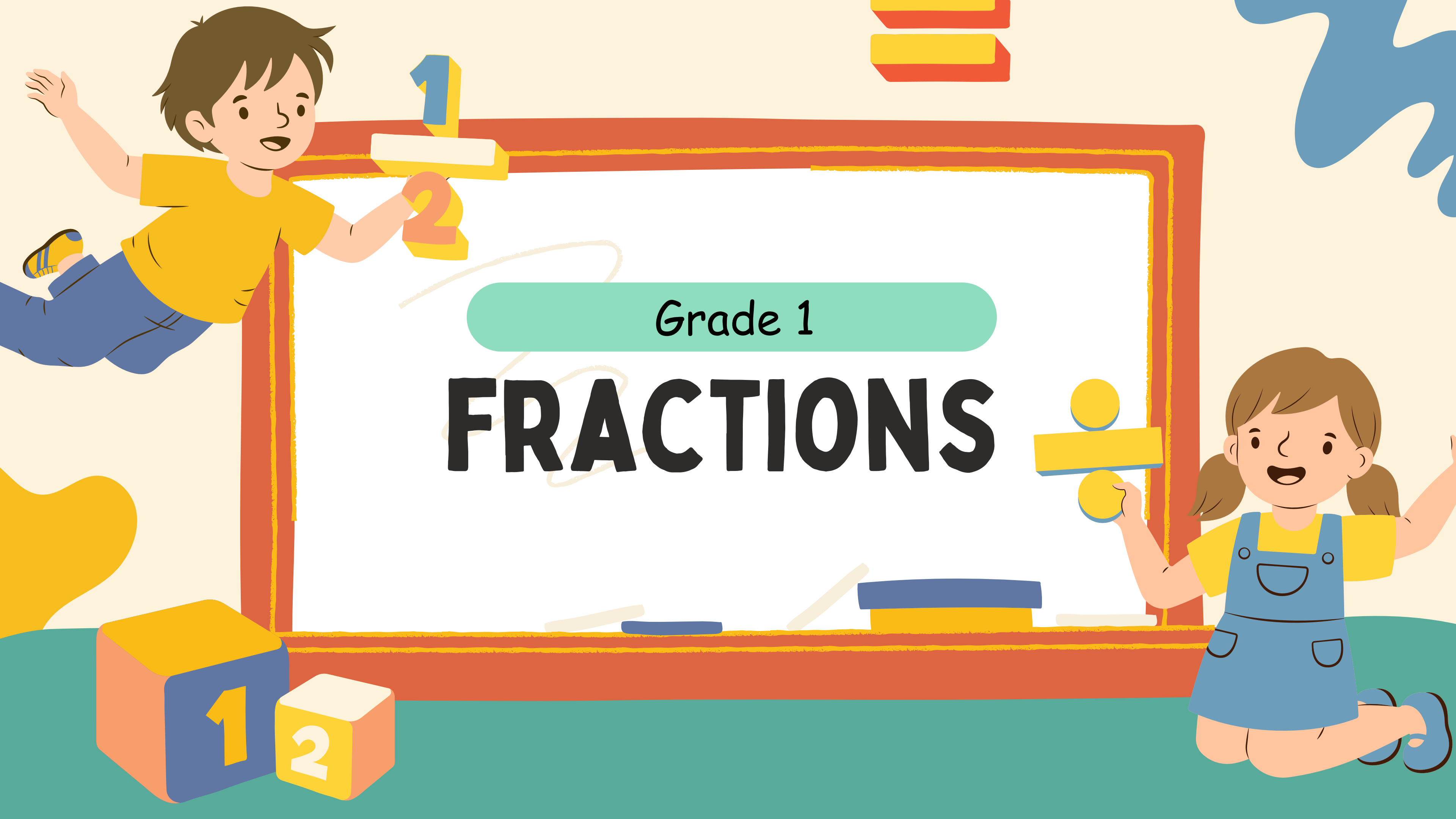




Grade 1

FRACTIONS

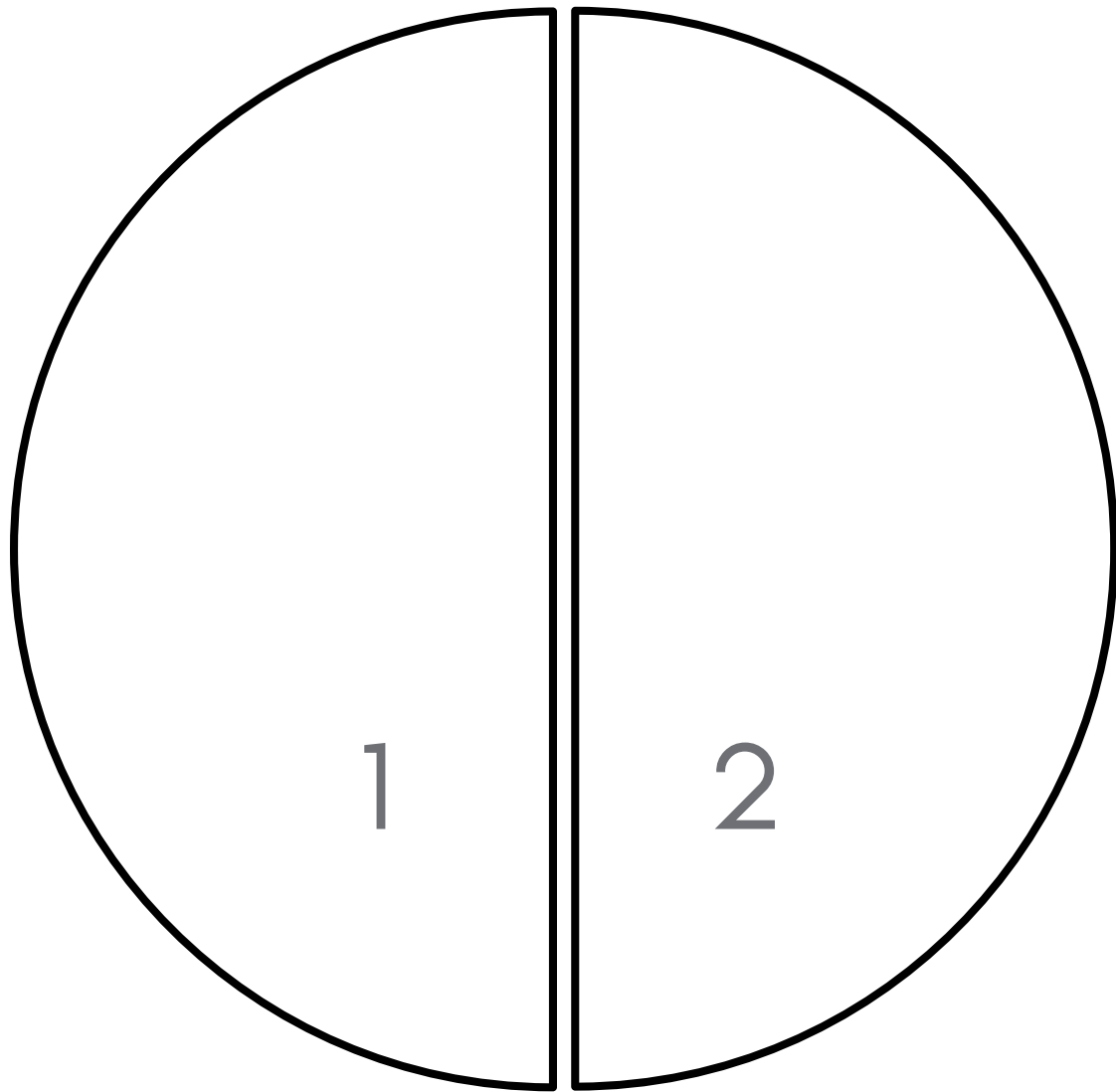
WHAT IS A FRACTION?

A fraction is part of one whole



HALVES

Two equal parts make a whole



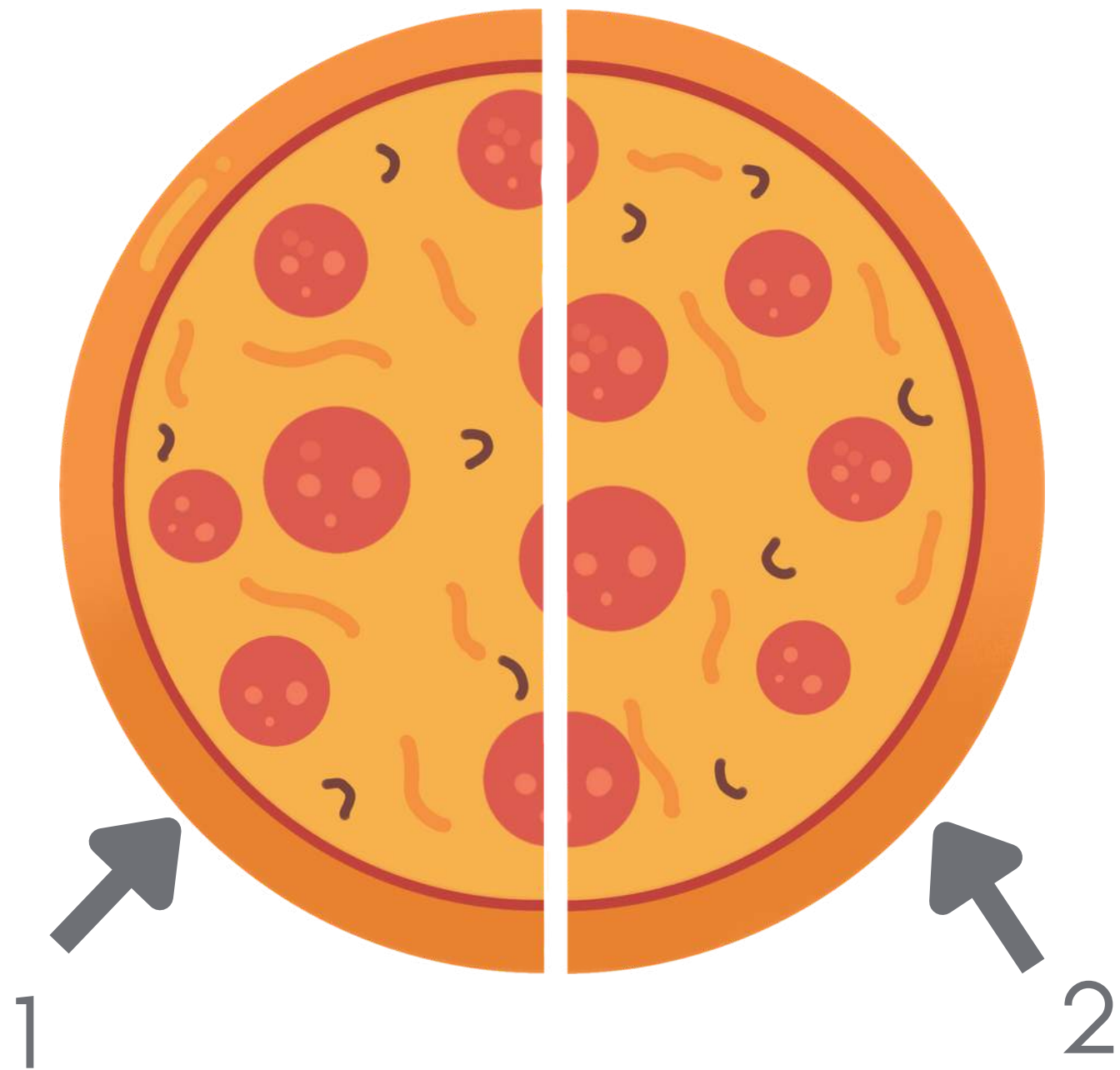
$$\frac{1}{2}$$

numerator: number of
parts of the whole

denominator: number of
total parts

HALVES

Two equal parts make a whole



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

numerator: number of
parts of the whole

denominator: total
number of pizza slices

HALVES

There are 10 students who play soccer. Divide the group into two equal teams. How many players are on each team?



HALVES

Answer: There are five (5) players in each team.

Team 1 = 5

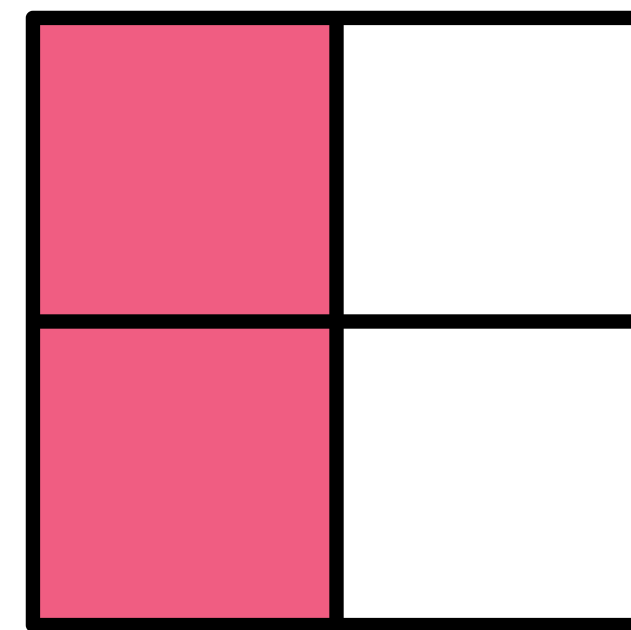
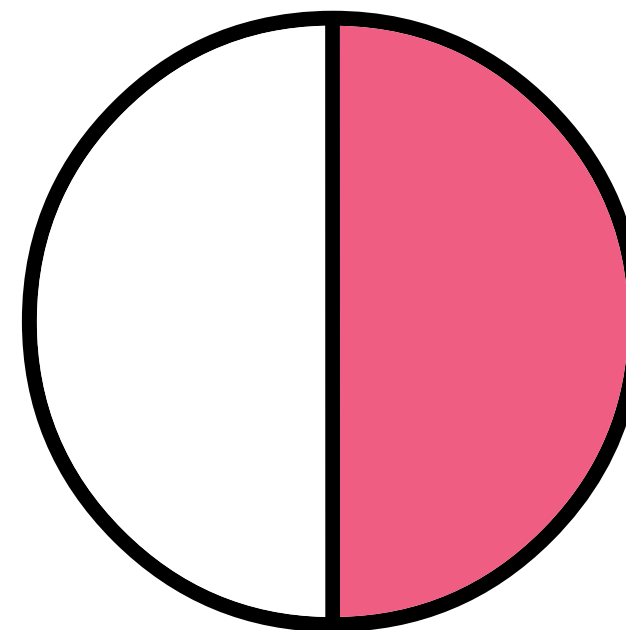
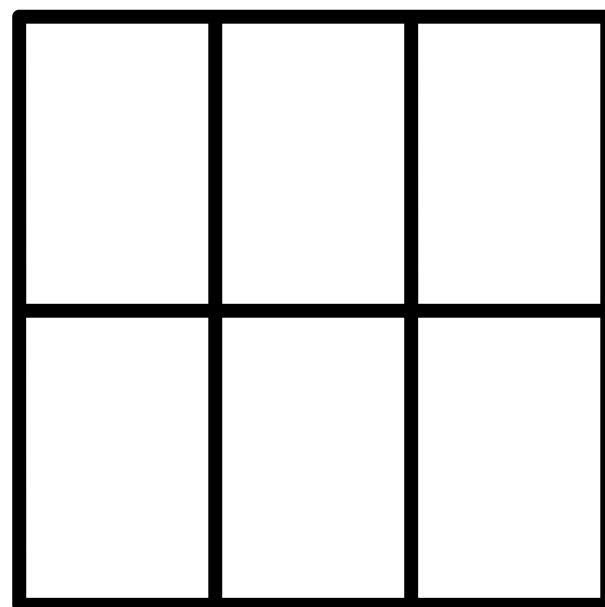
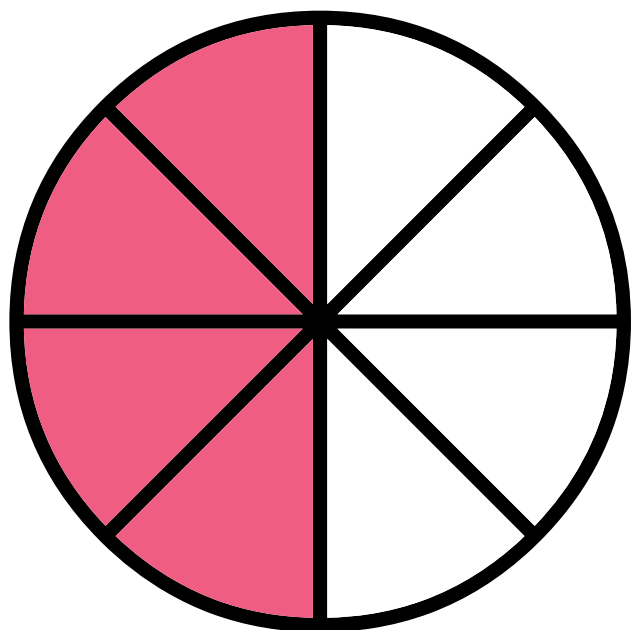
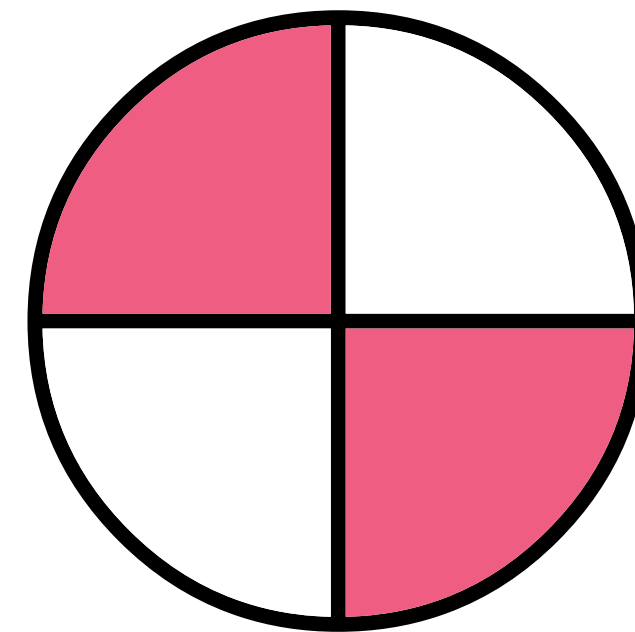
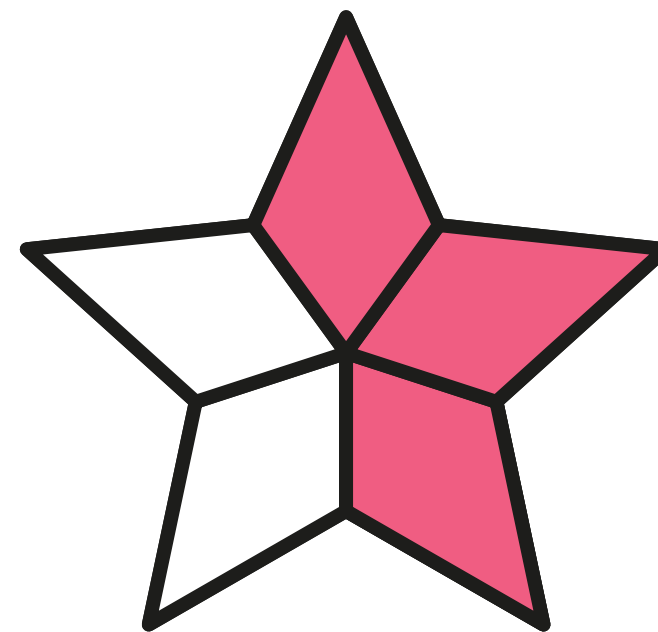
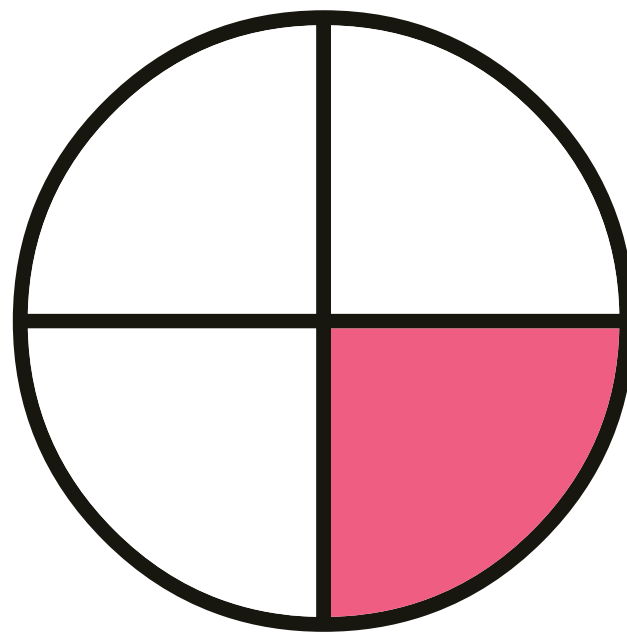
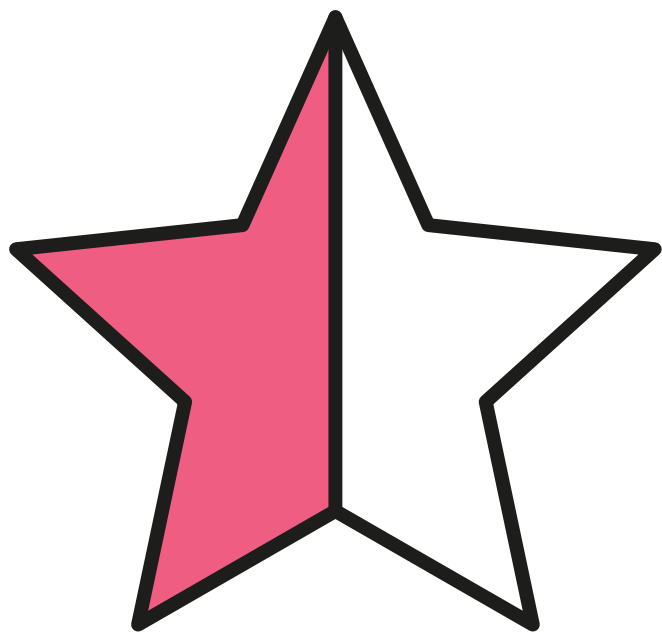


Team 2 = 5



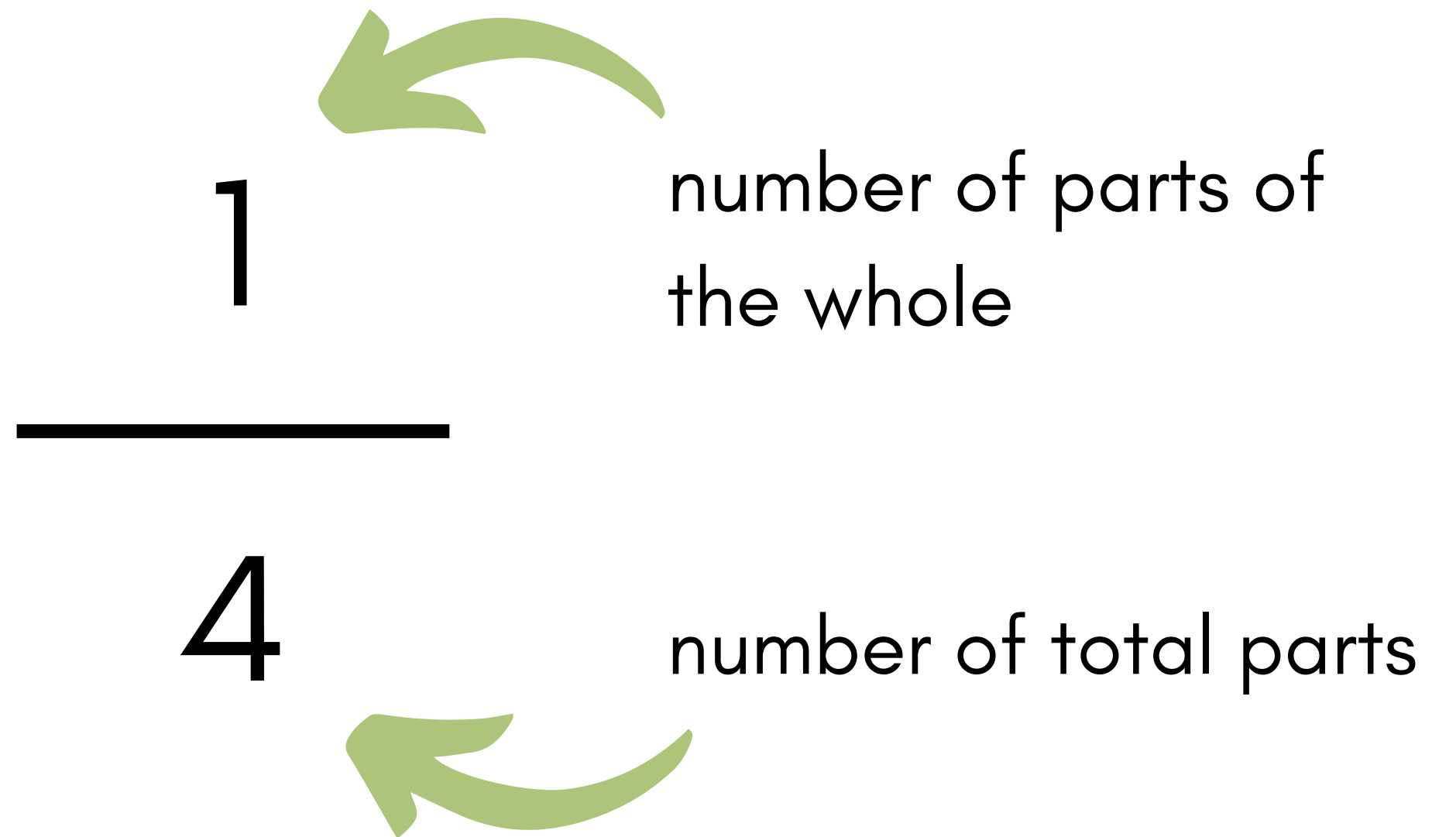
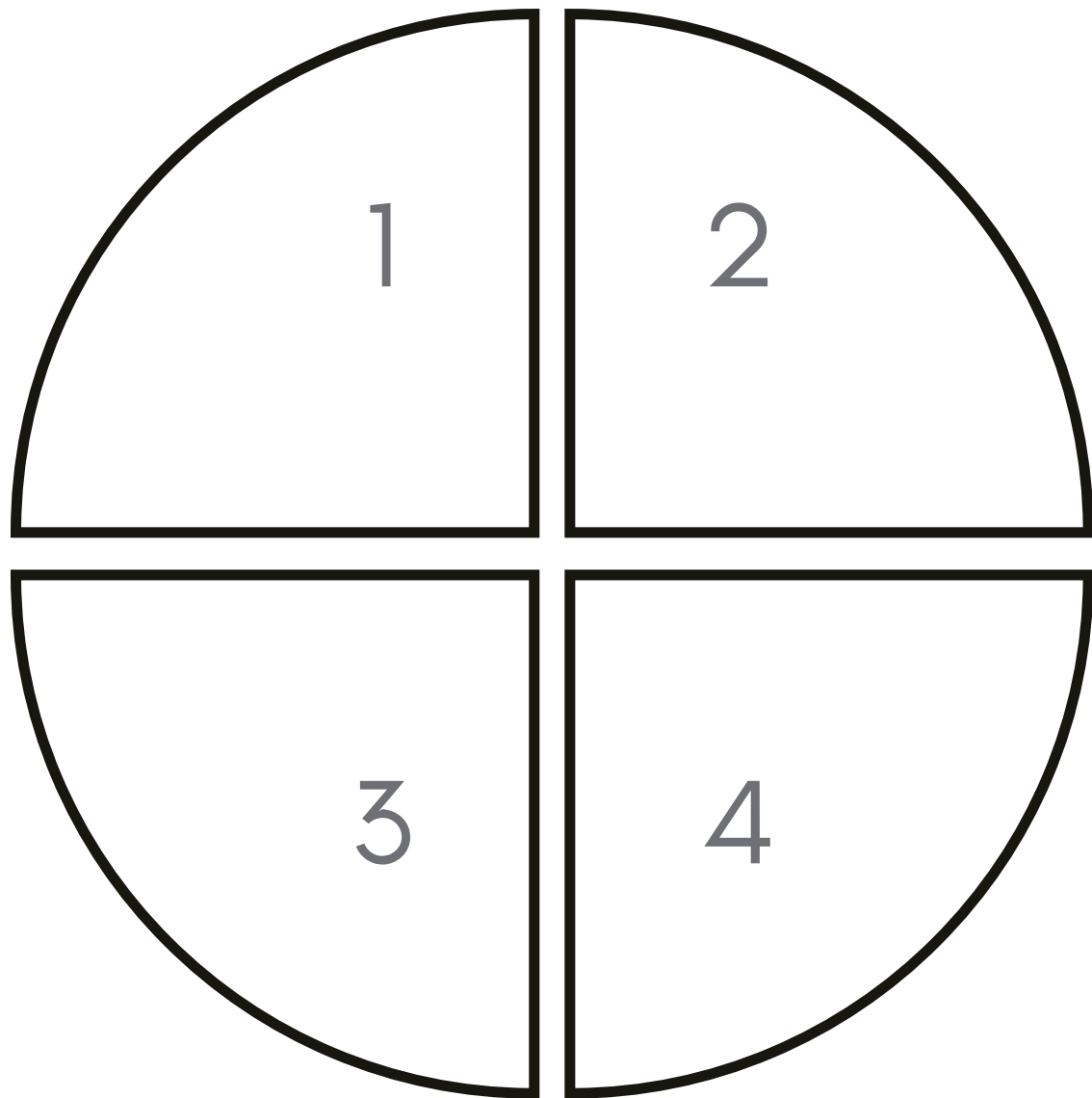
HALVES

Which of the following shapes have one half shaded?



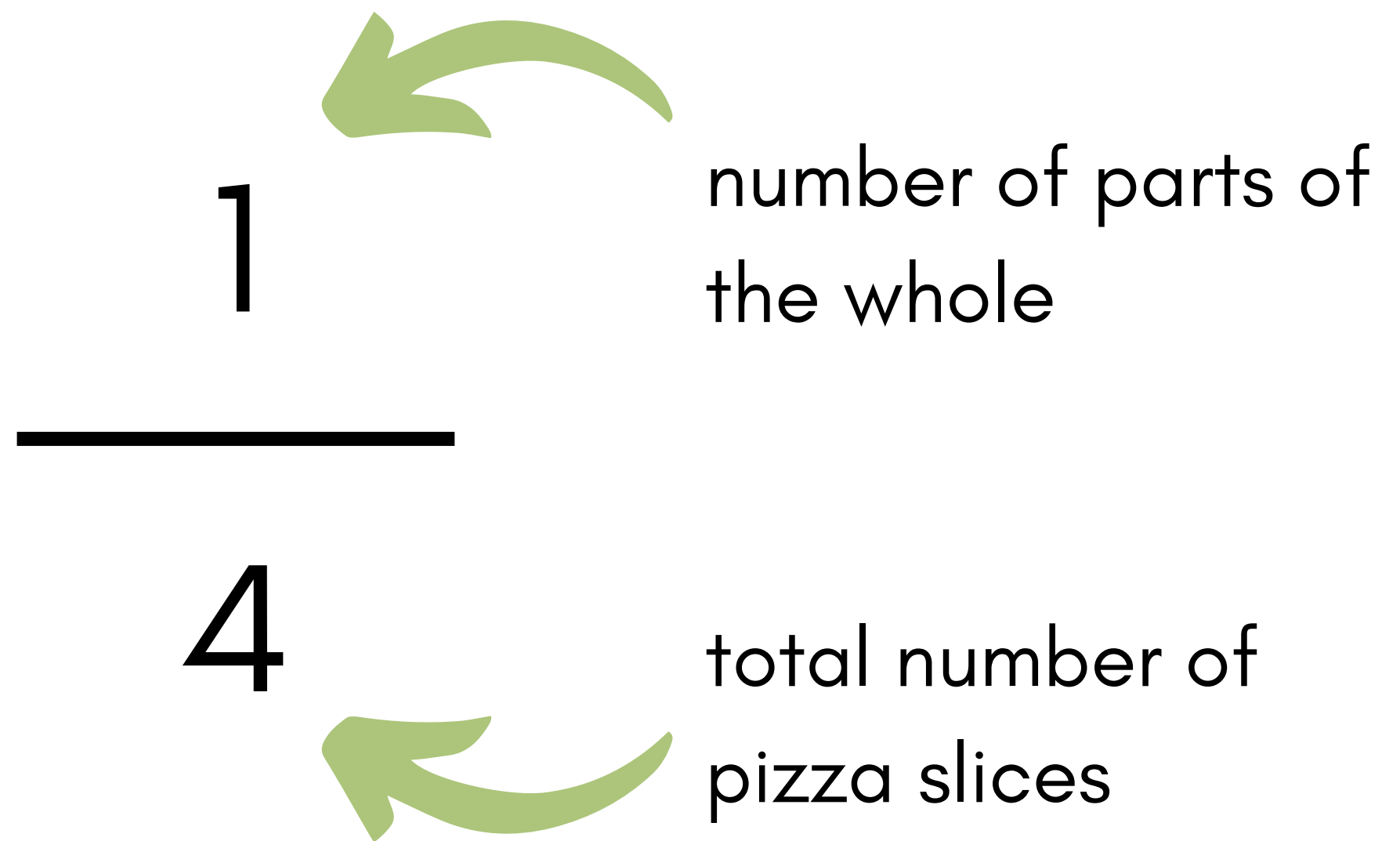
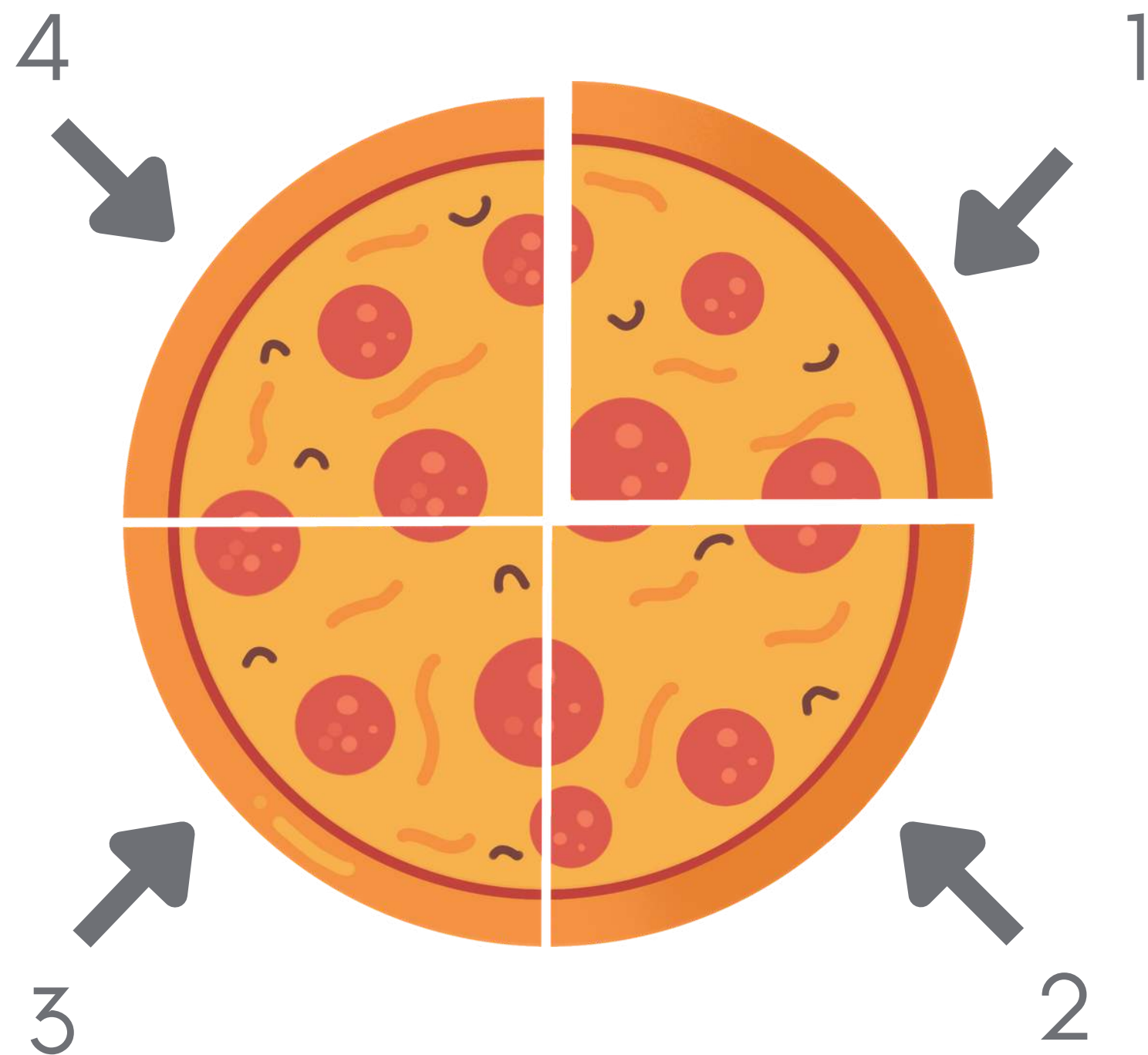
QUARTERS

Four equal parts make a whole



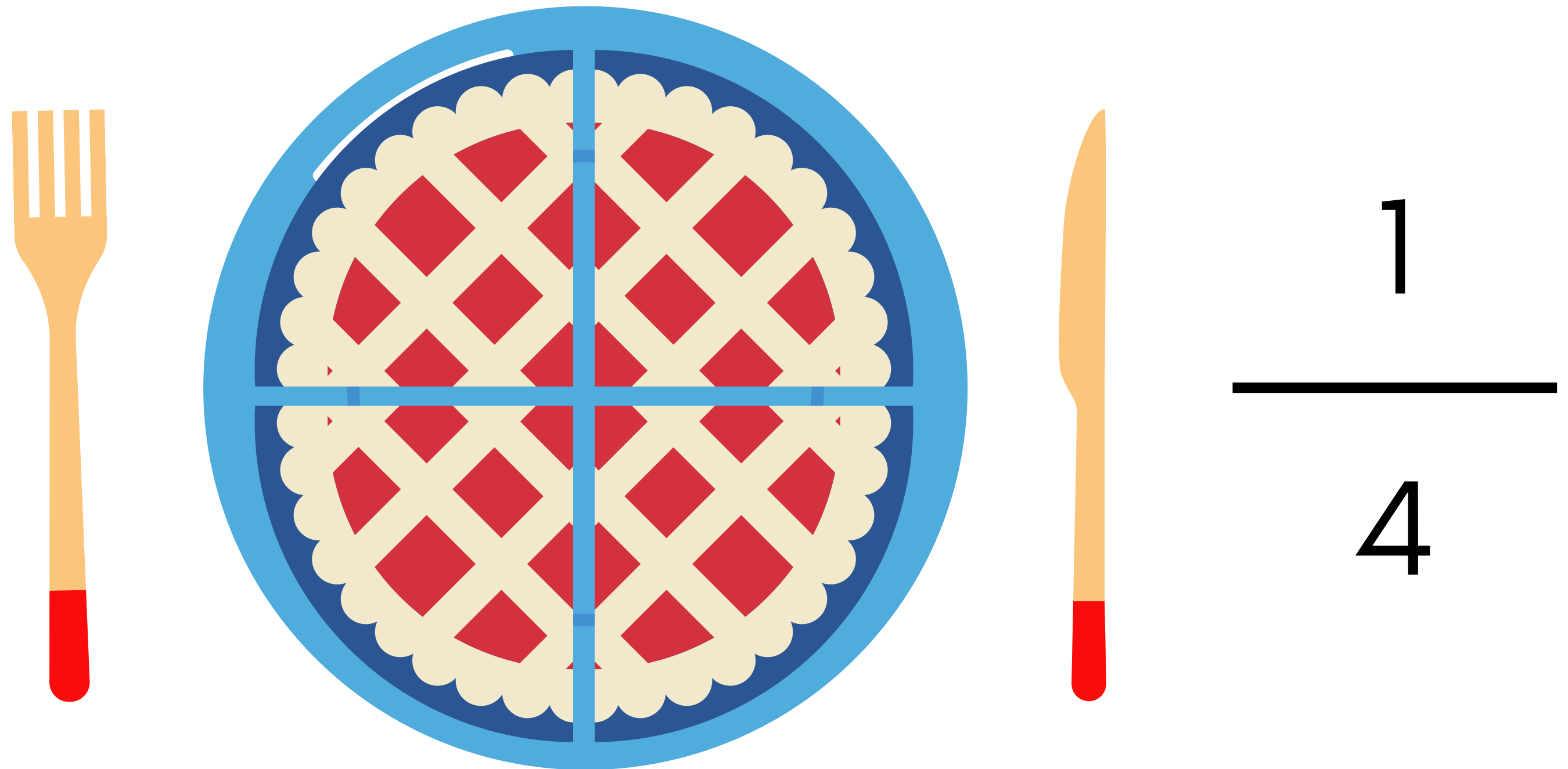
QUARTERS

Four equal parts make a whole



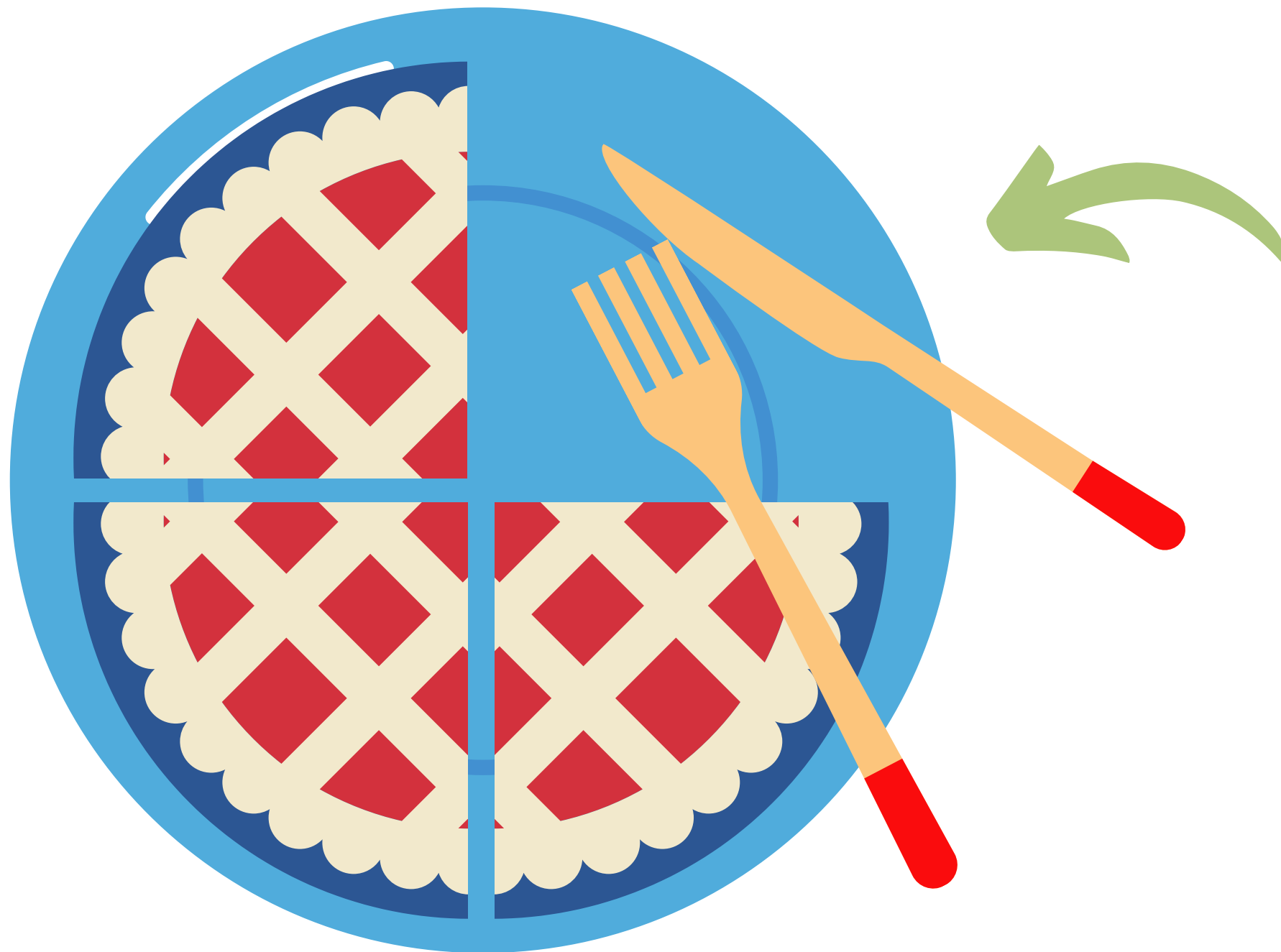
QUARTERS

Sarah ate a quater of the pie. How many pieces did she eat?



QUARTERS

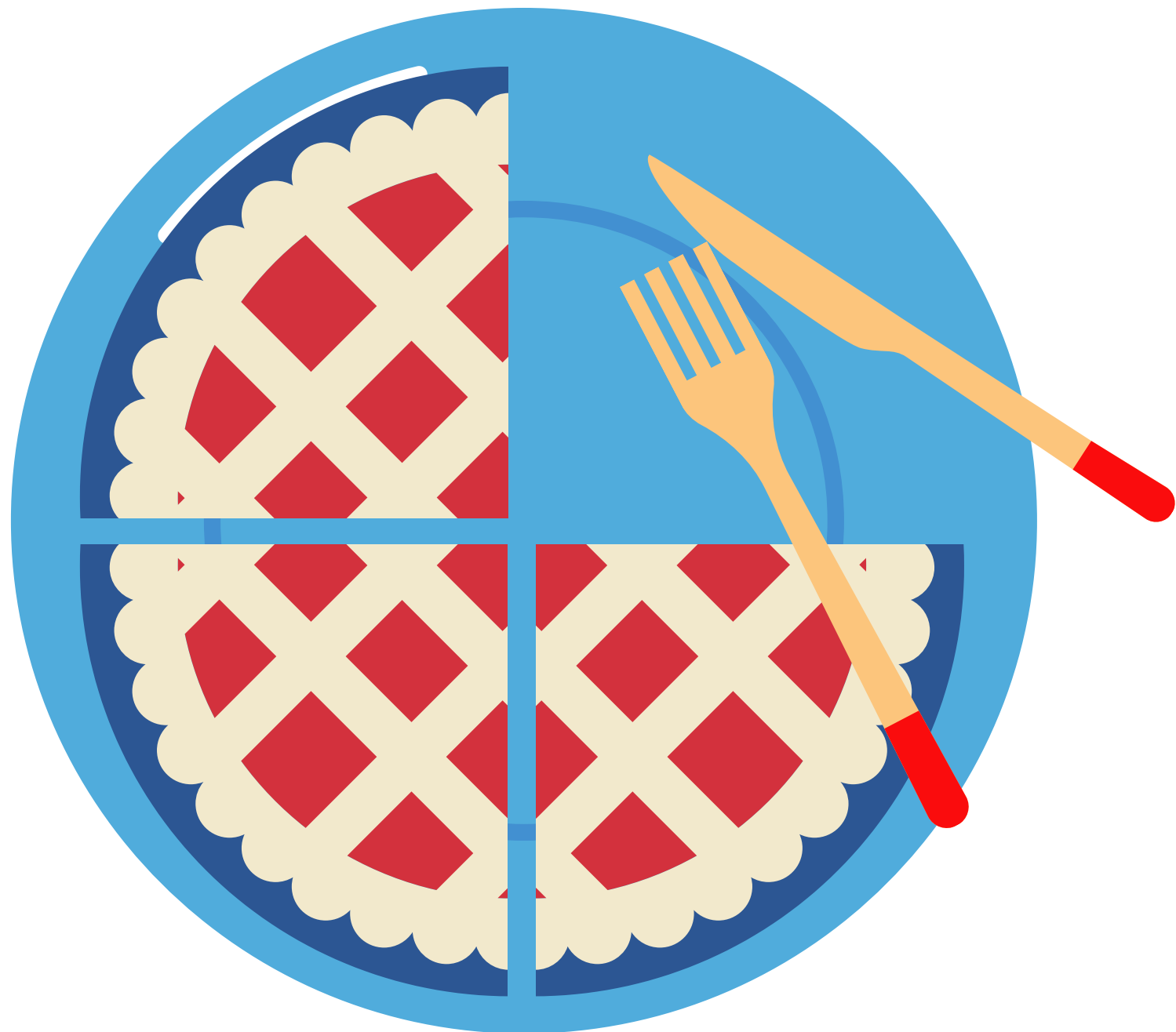
Answer: Sarah ate one (1) piece of the pie



$$\begin{array}{r} 1 \\ \hline 4 \end{array}$$

QUARTERS

How many pieces of pie remain from the whole pie?

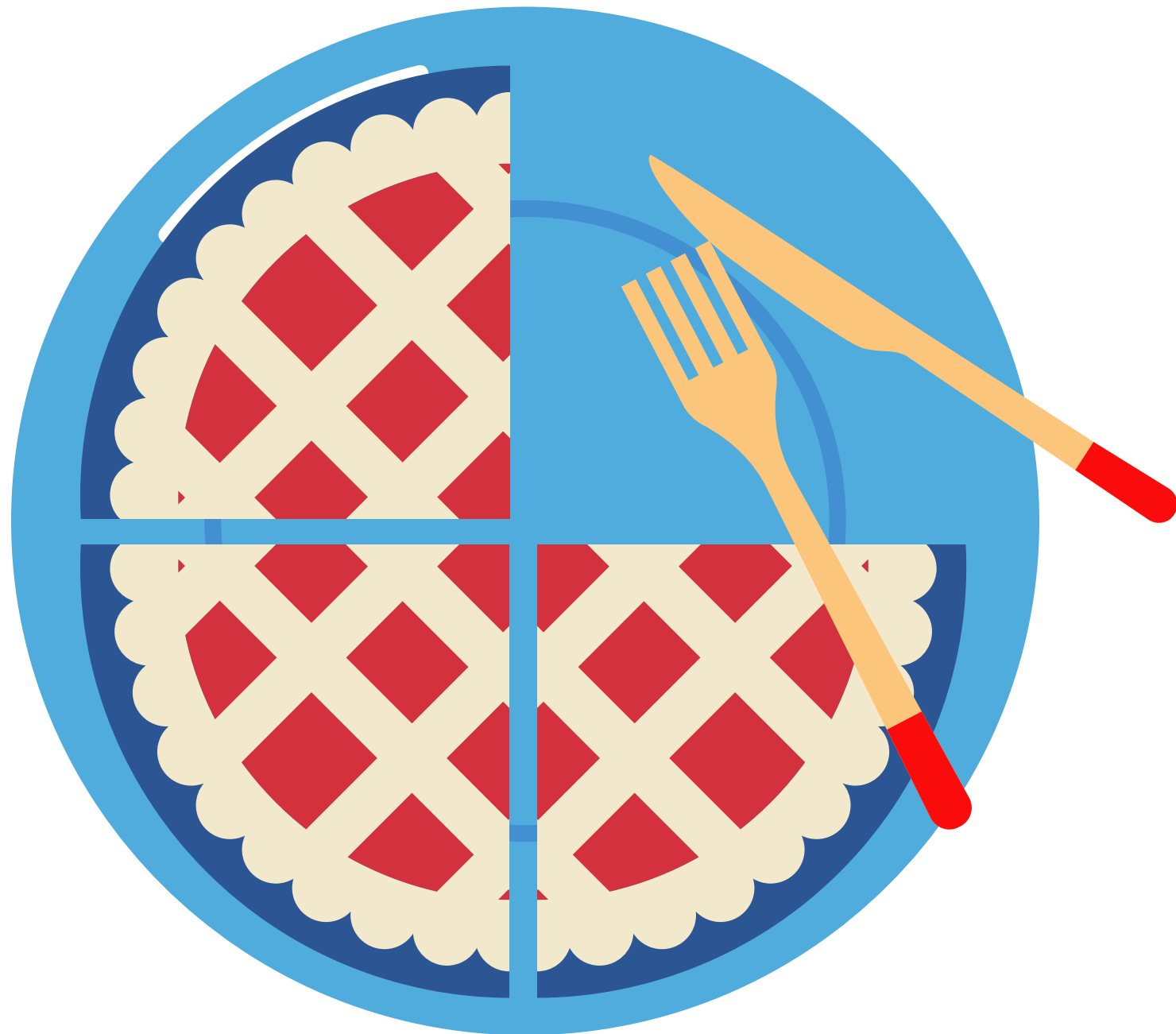


CHALLENGE:

Can you write your answer
as a fraction?

QUARTERS

Answer: Three (3) pieces of pie remain



To write this as a fraction:

$$\frac{3}{4}$$

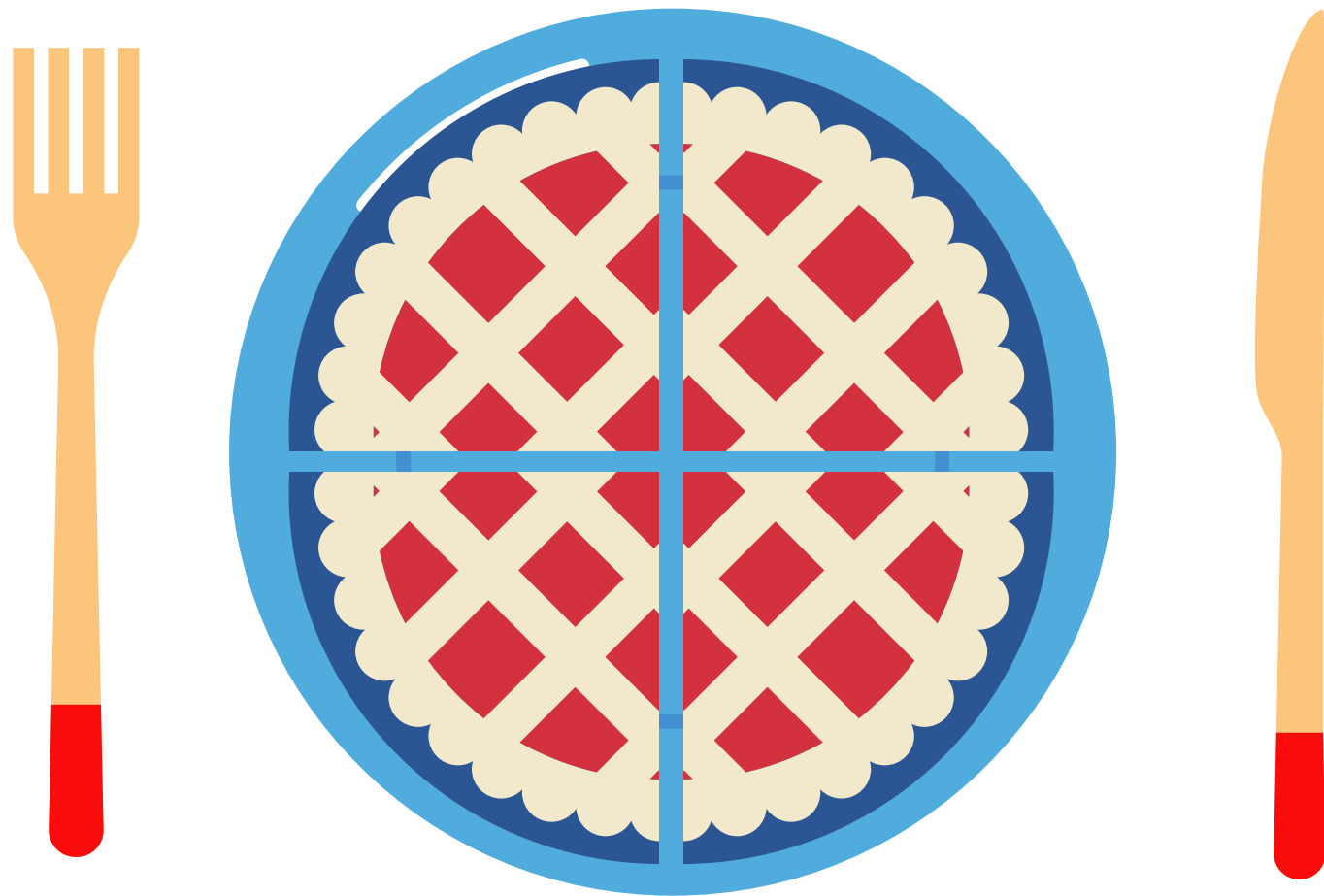
3 pieces of pie remain

out of a possible 4 pieces in total

This is also known as 'three-quarters'

QUARTERS

If Sarah ate all four piece of the pie, this means she ate the whole pie. One whole is represented by the number 1.

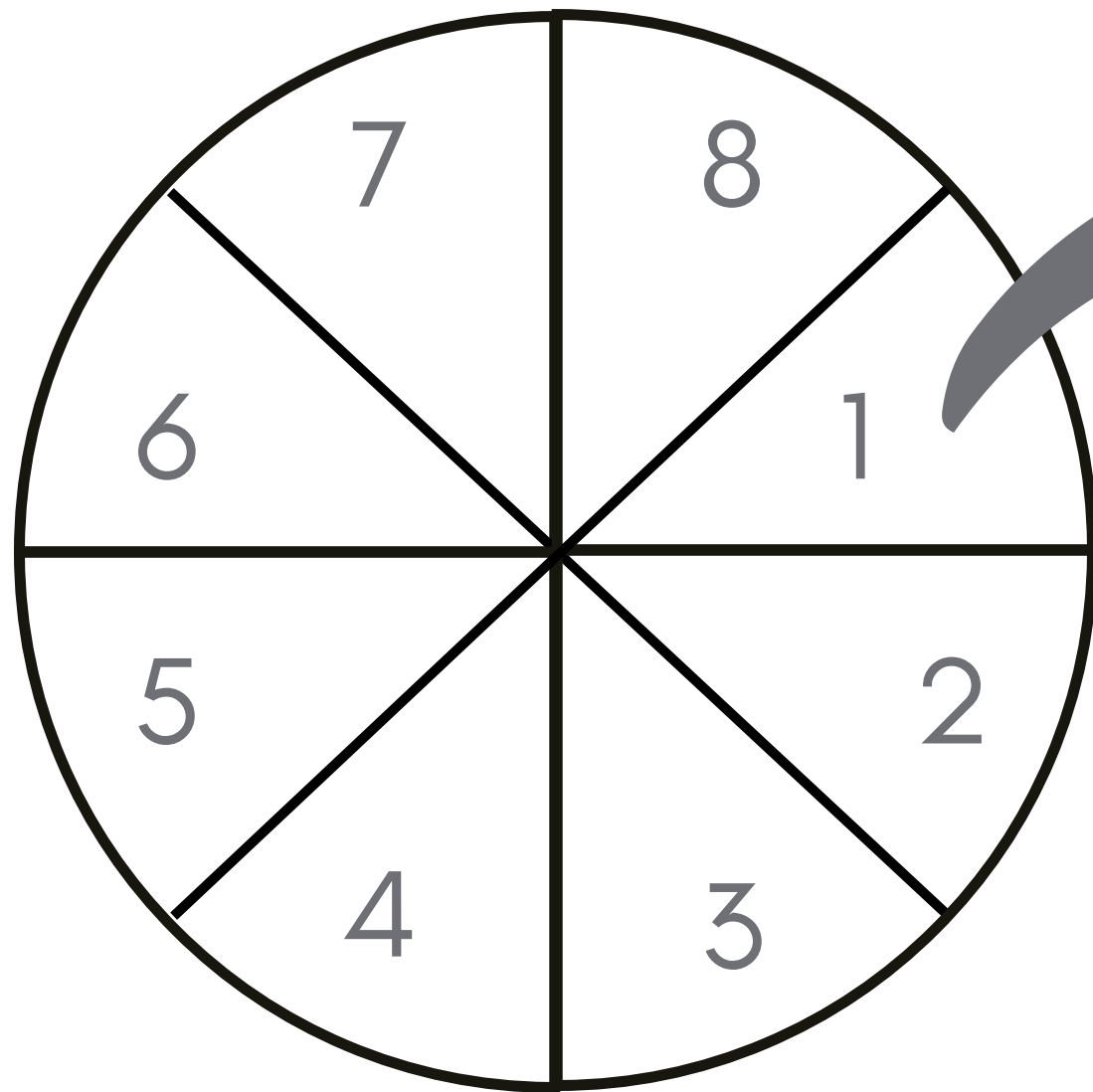


$$\frac{4}{4} = 1 \text{ whole}$$

When the numerator and denominator are the same number, this equals one (1)

EIGHTHS

Eight equal parts make a whole



1



number of parts of
the whole

—

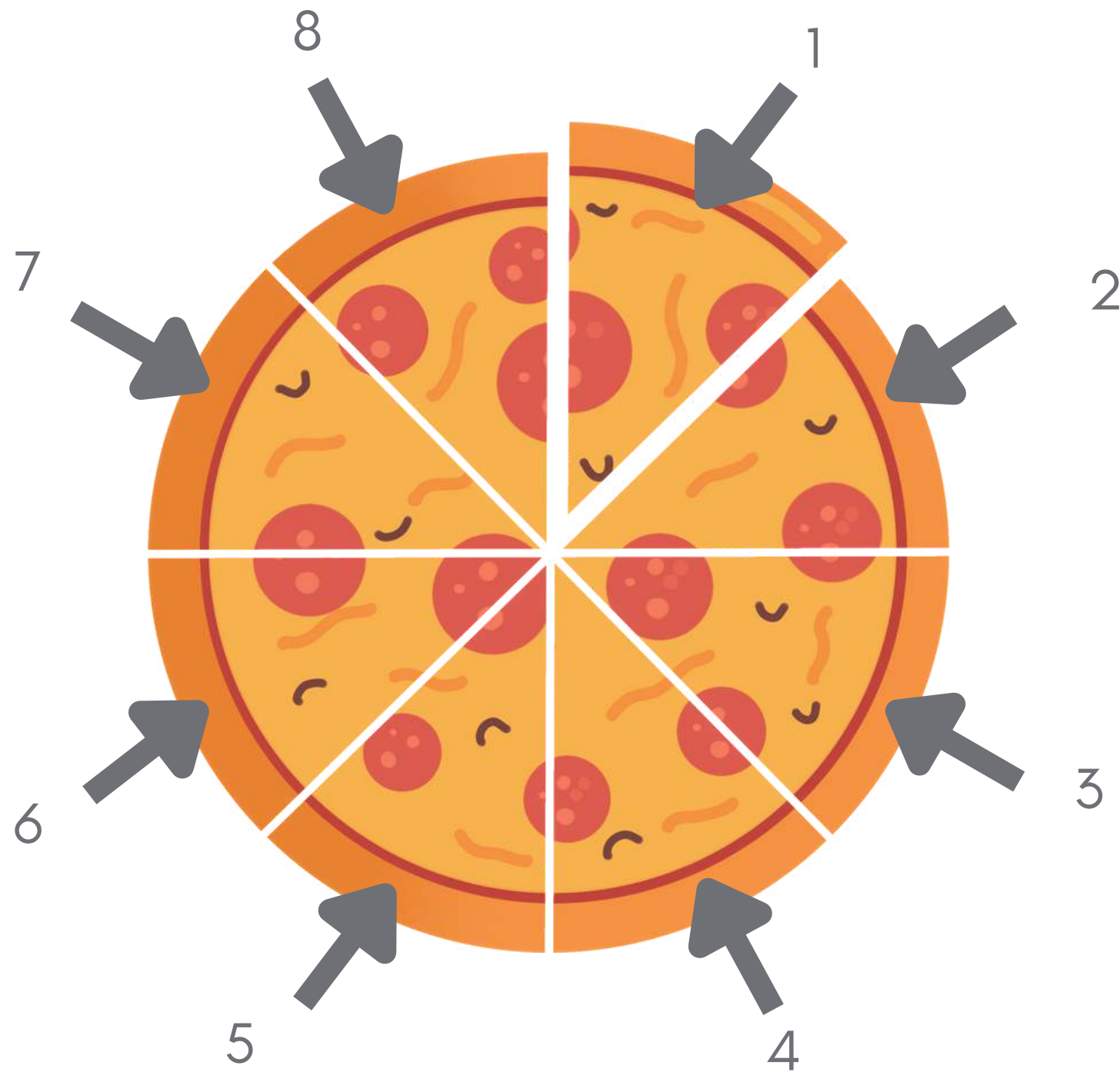
8



number of total parts

EIGHTHS

Eight equal parts make a whole

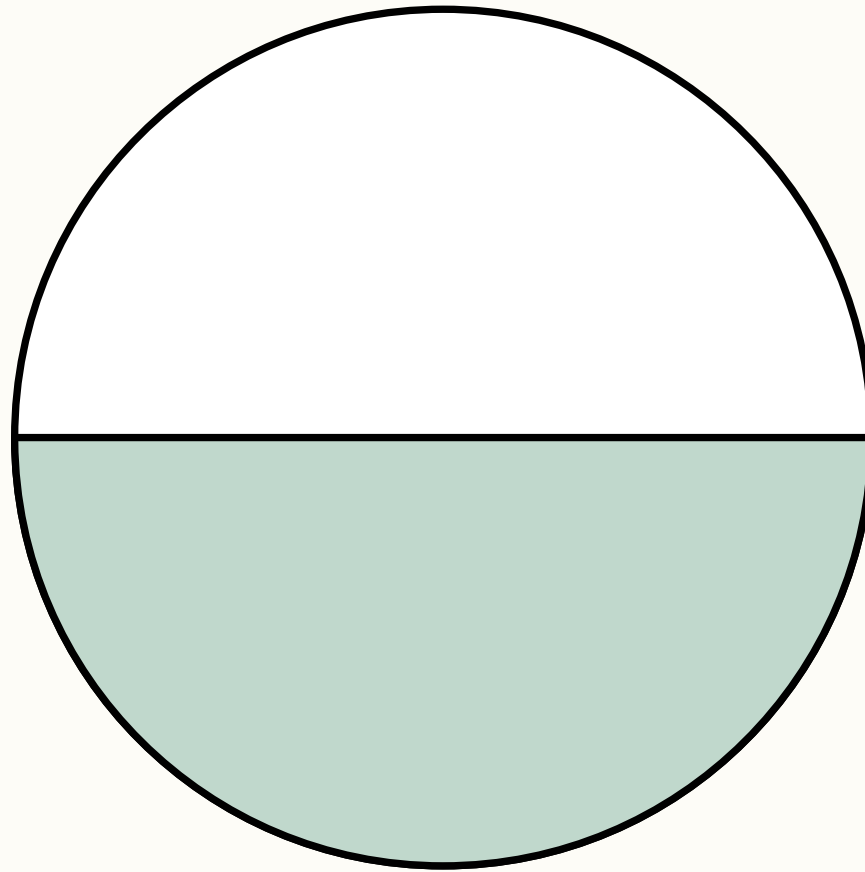


$$\begin{array}{r} 1 \\ \hline 8 \end{array}$$

number of parts of the whole

total number of pizza slices

Circle the fraction that matches the picture:

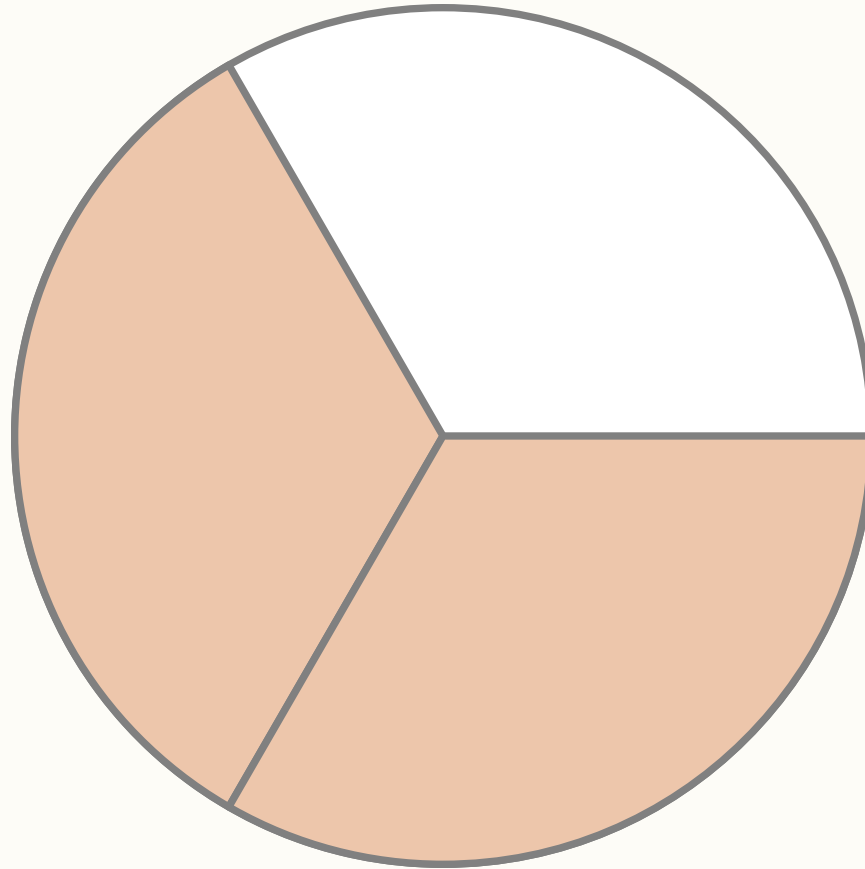


$$\frac{2}{3}$$

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

$$\frac{3}{4}$$

Circle the fraction that matches the picture:

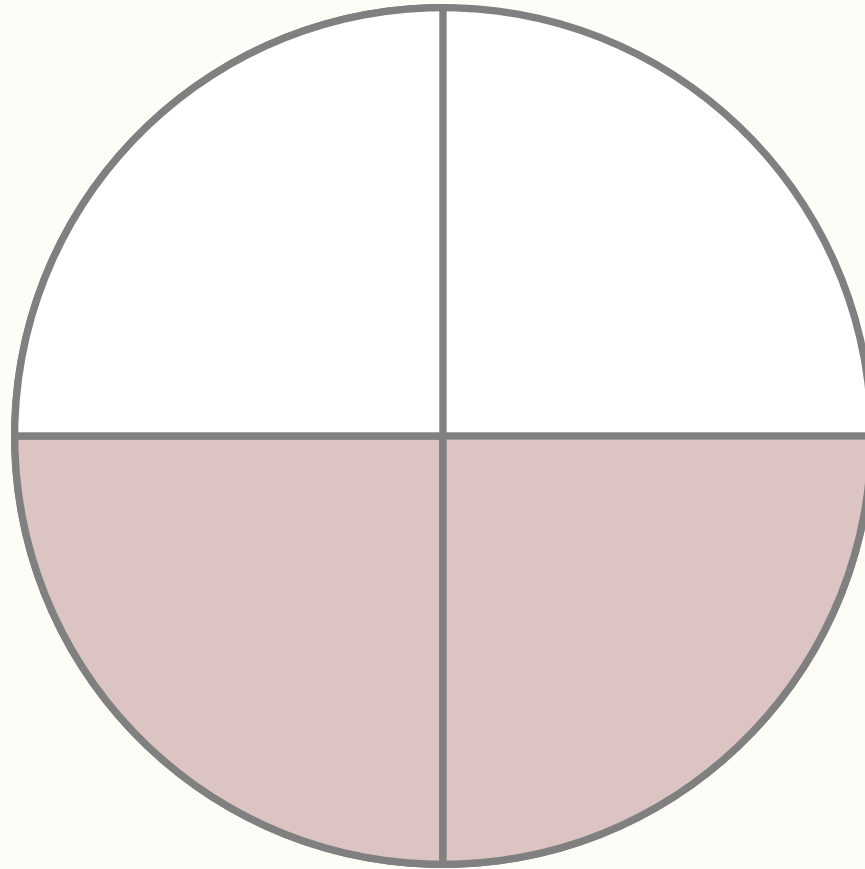


$$\frac{3}{4}$$

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

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

Circle the fraction that matches the picture:

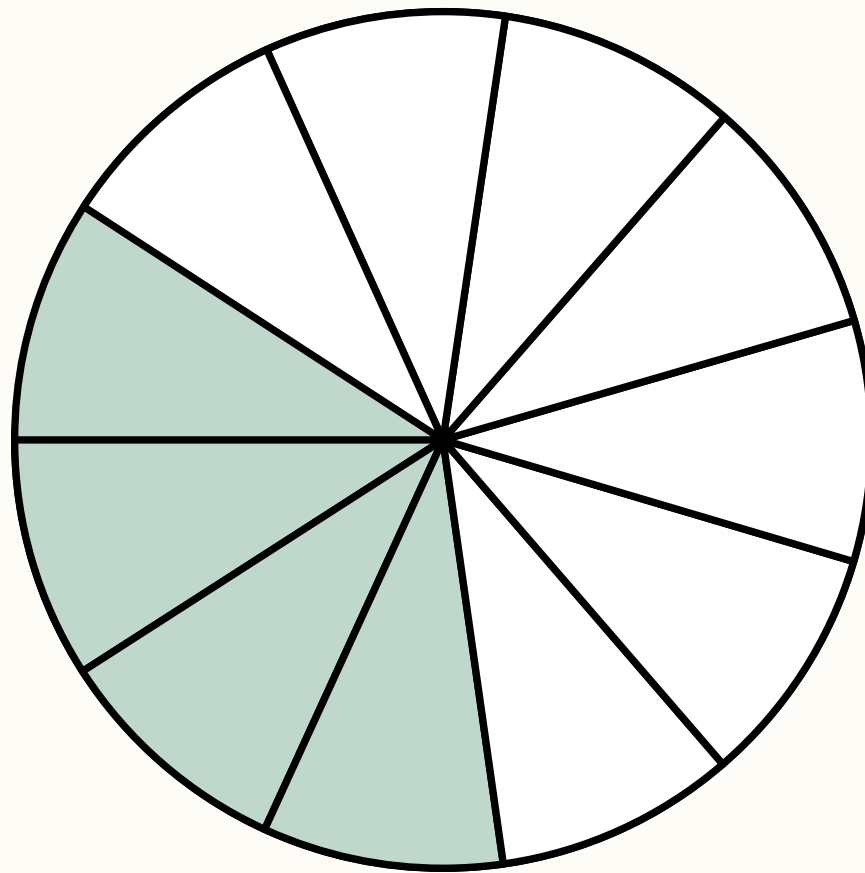


$$\frac{2}{2}$$

$$\frac{2}{5}$$

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

Circle the fraction that matches the picture:

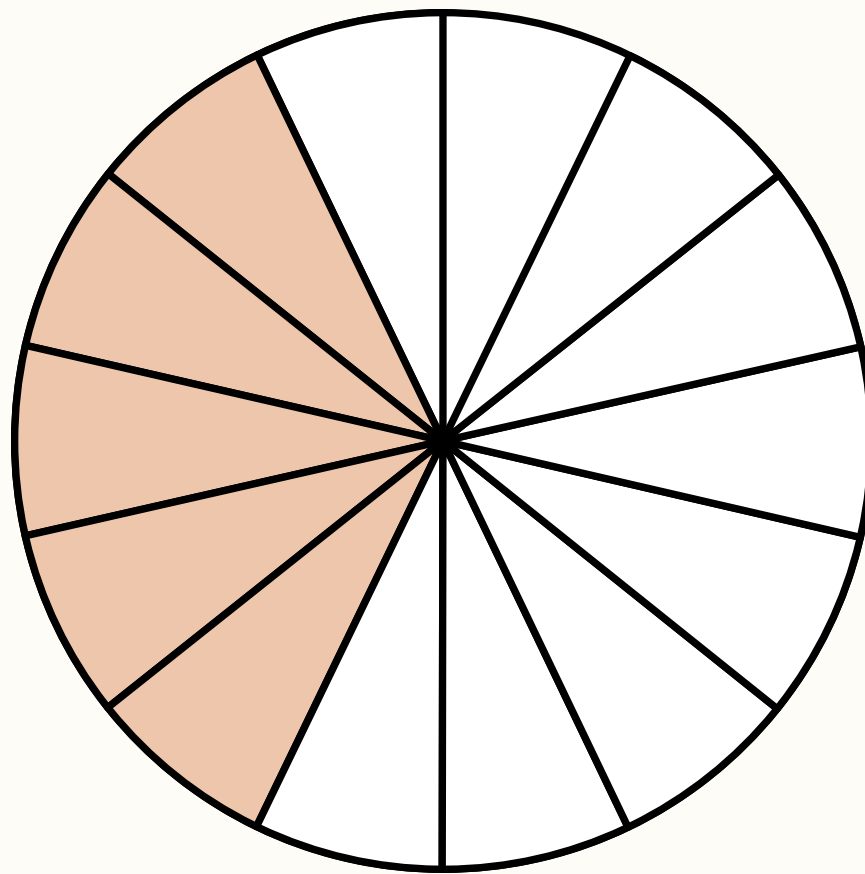


$$\frac{7}{11}$$

$$\frac{4}{11}$$

$$\frac{7}{10}$$

Circle the fraction that matches the picture:

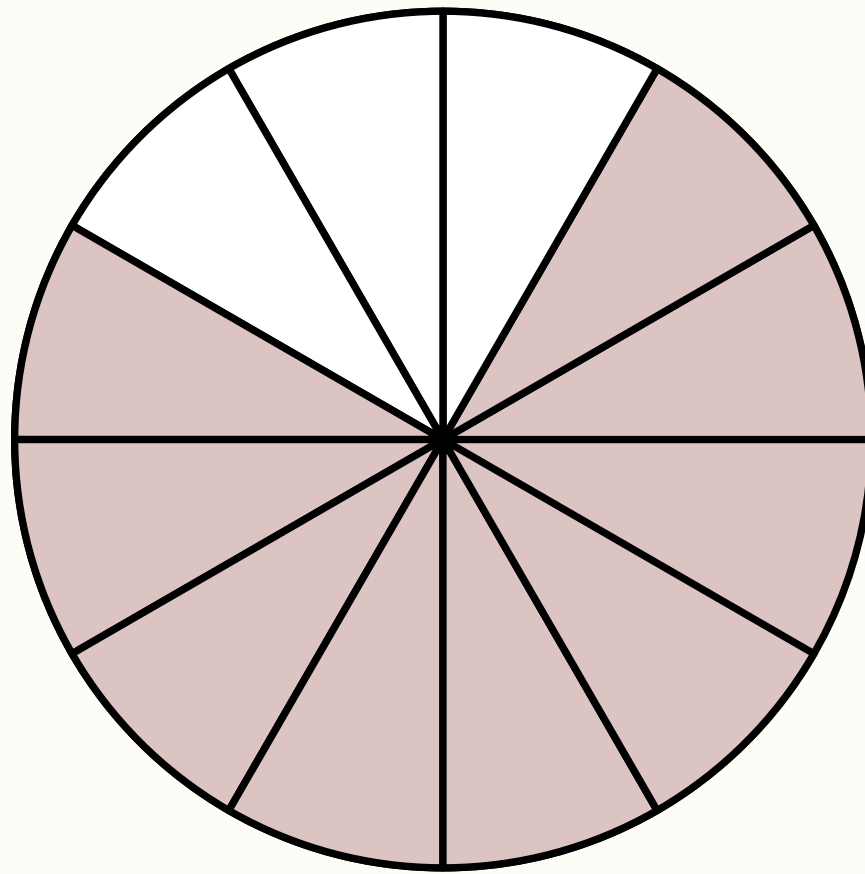


$$\frac{5}{14}$$

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

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

Circle the fraction that matches the picture:

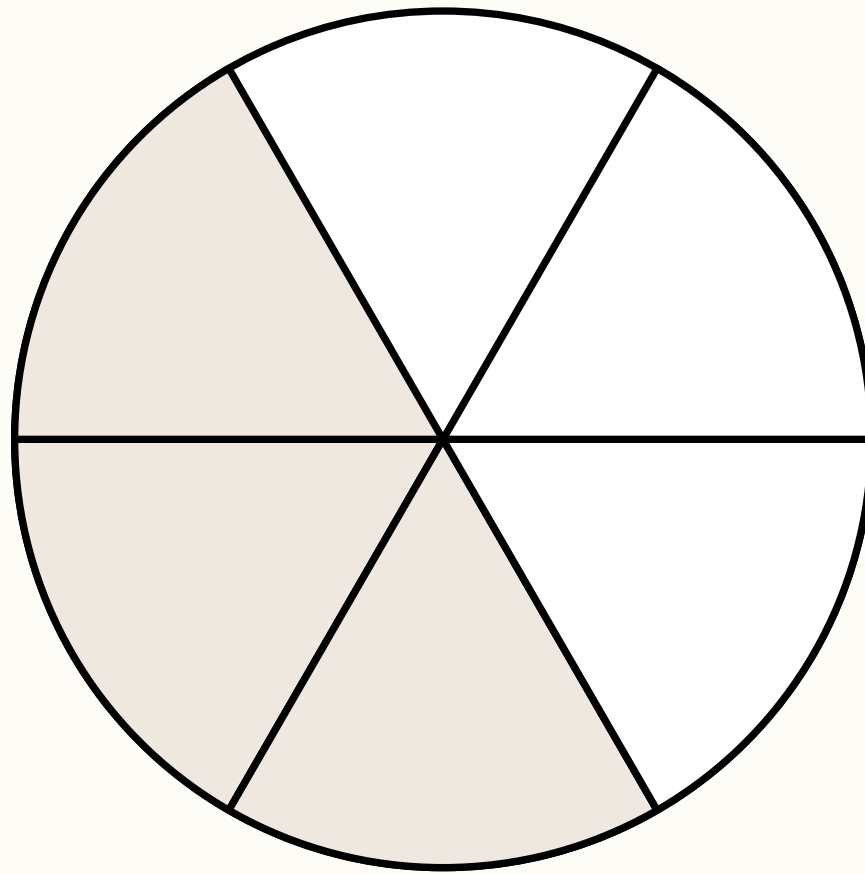


$$\frac{9}{12}$$

$$\frac{3}{5}$$

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

Circle the fraction that matches the picture:

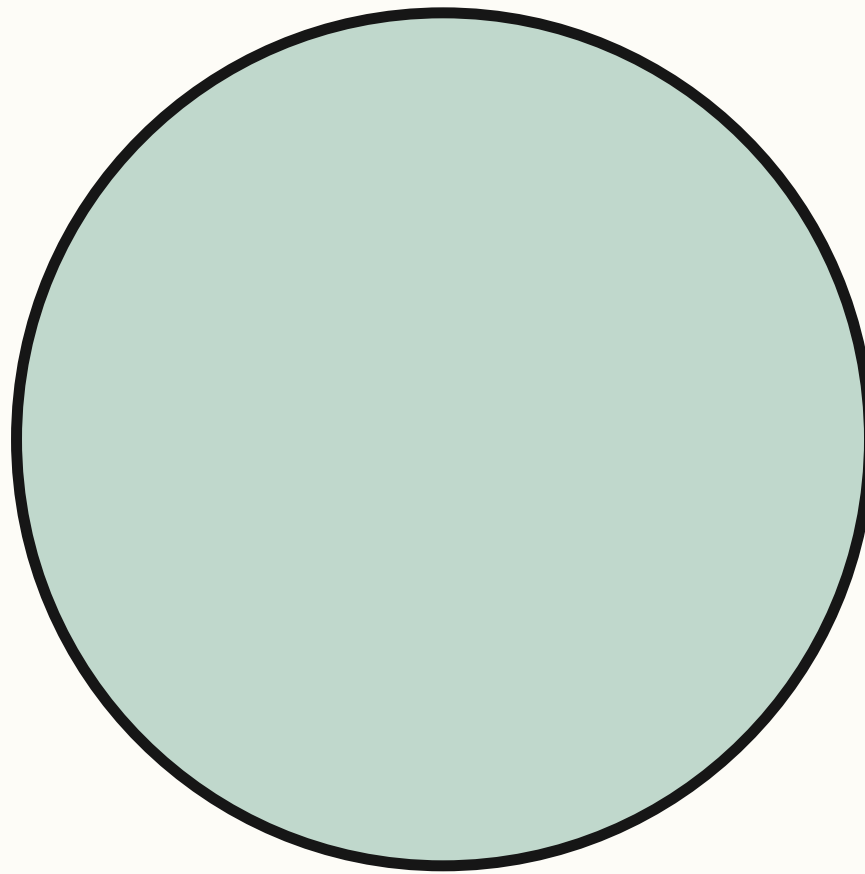


$$\frac{3}{10}$$

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

$$\frac{3}{6}$$

Circle the fraction that matches the picture:

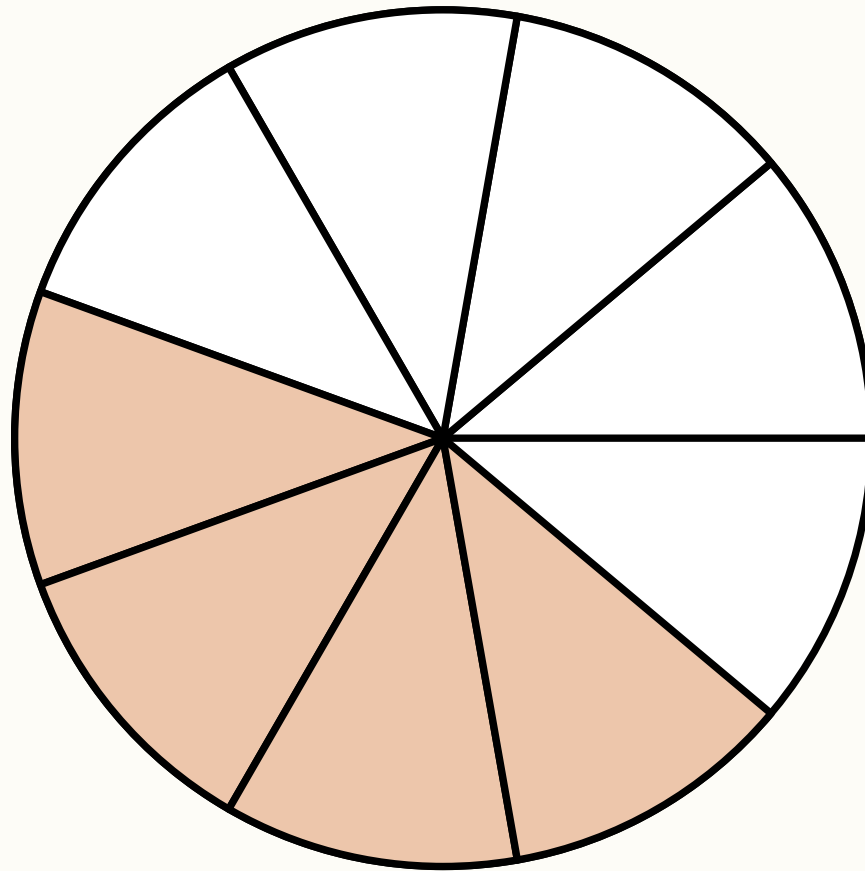


$$\frac{1}{2}$$

$$\frac{3}{4}$$

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

Circle the fraction that matches the picture:

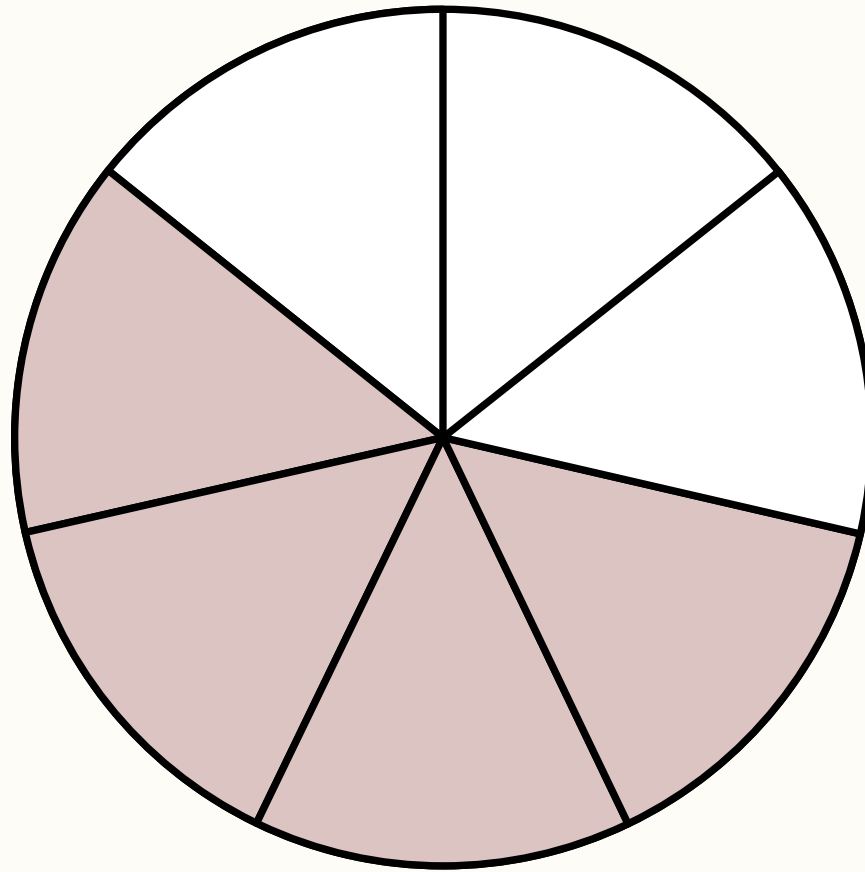


$$\frac{4}{9}$$

$$\frac{5}{9}$$

$$\frac{6}{9}$$

Circle the fraction that matches the picture:



$$\frac{5}{6}$$

$$\frac{3}{7}$$

$$\frac{4}{7}$$

THANK YOU!

