

To understand what a fraction is

1. I know what a numerator and denominator is
2. I understand what 'whole' and 'fraction of a whole' means
3. I can read and write fractions

What is a **Fraction**?

Part of a
whole

A number that expresses
equal parts of a whole
object or set of objects.

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

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

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

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

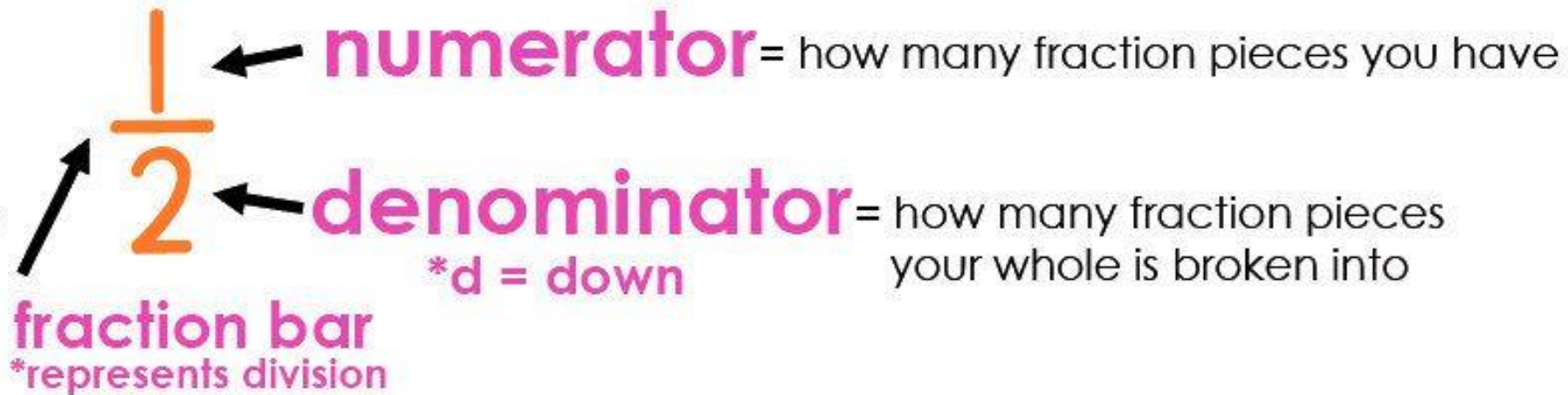
$\frac{\text{part}}{\text{whole}}$





Write a definition😊

Parts of a fraction:



The diagram shows the fraction $\frac{1}{2}$ with the numerator '1' and denominator '2' in orange. A horizontal fraction bar is between them. Three arrows point from labels to the parts of the fraction: one from 'numerator' to the '1', one from 'denominator' to the '2', and one from 'fraction bar' to the horizontal line. The labels 'numerator' and 'denominator' are in pink, as is 'fraction bar'. The definitions are in black text. A note '*d = down' is placed below the denominator label.

numerator = how many fraction pieces you have

denominator = how many fraction pieces your whole is broken into
*d = down

fraction bar
*represents division

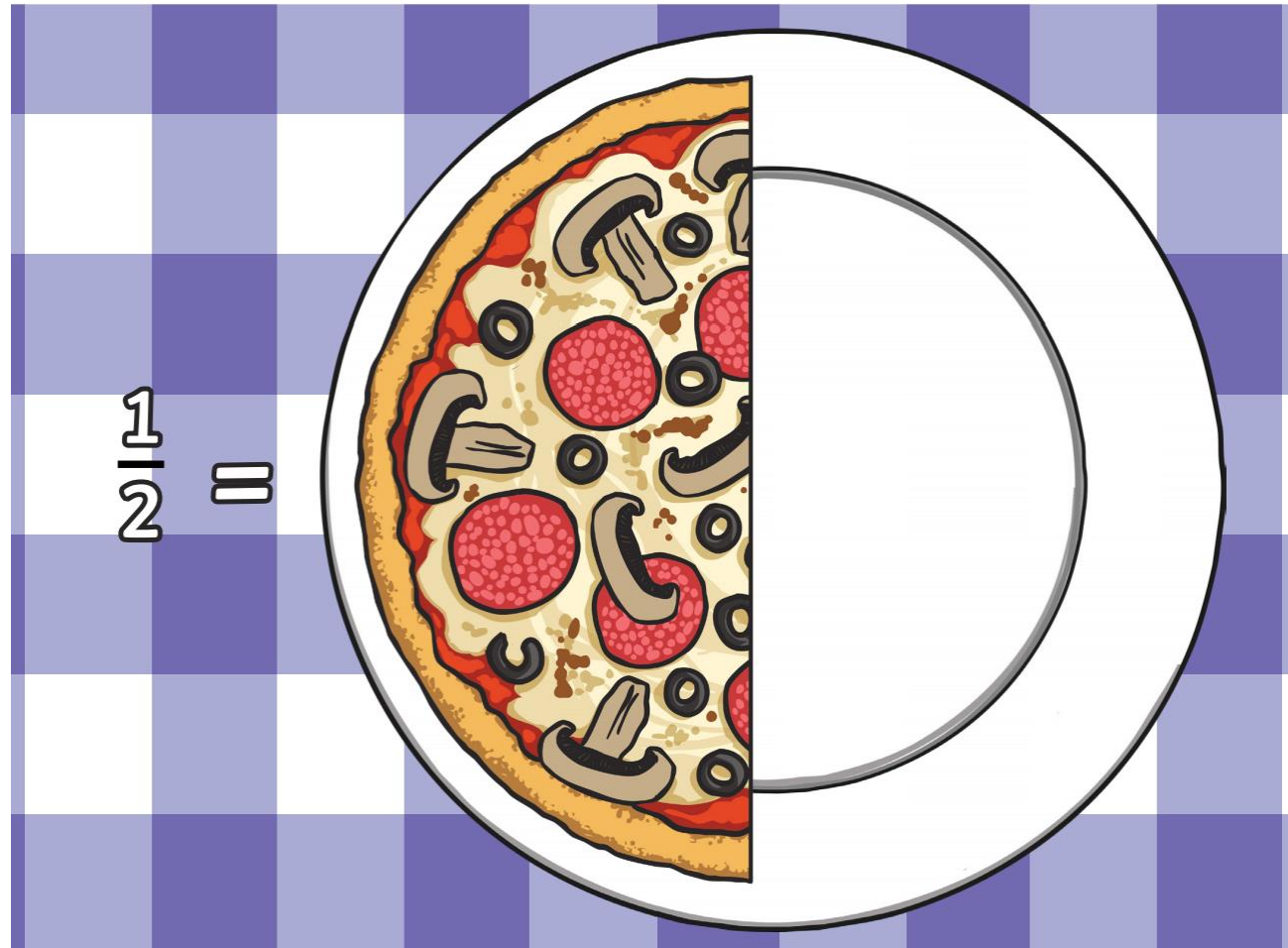
Numerator or denominator?

1 whole

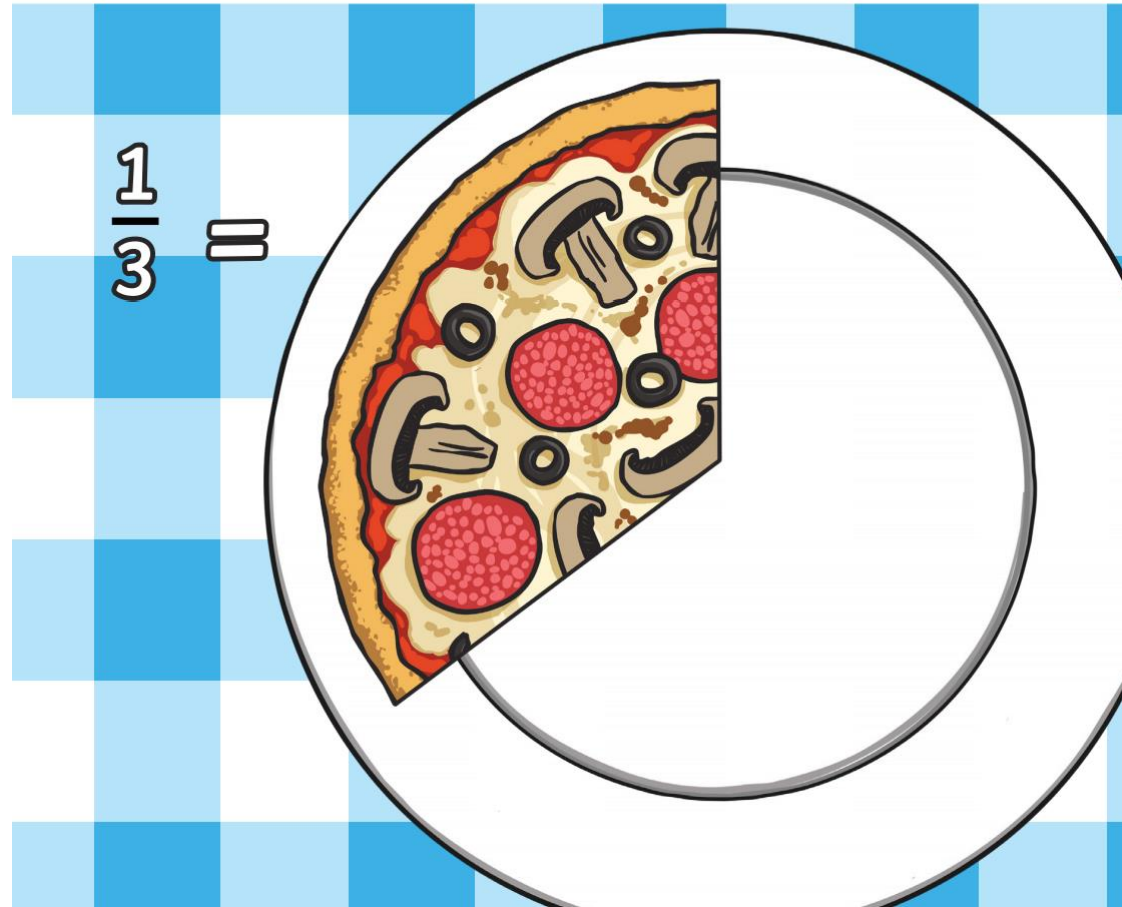


= 1

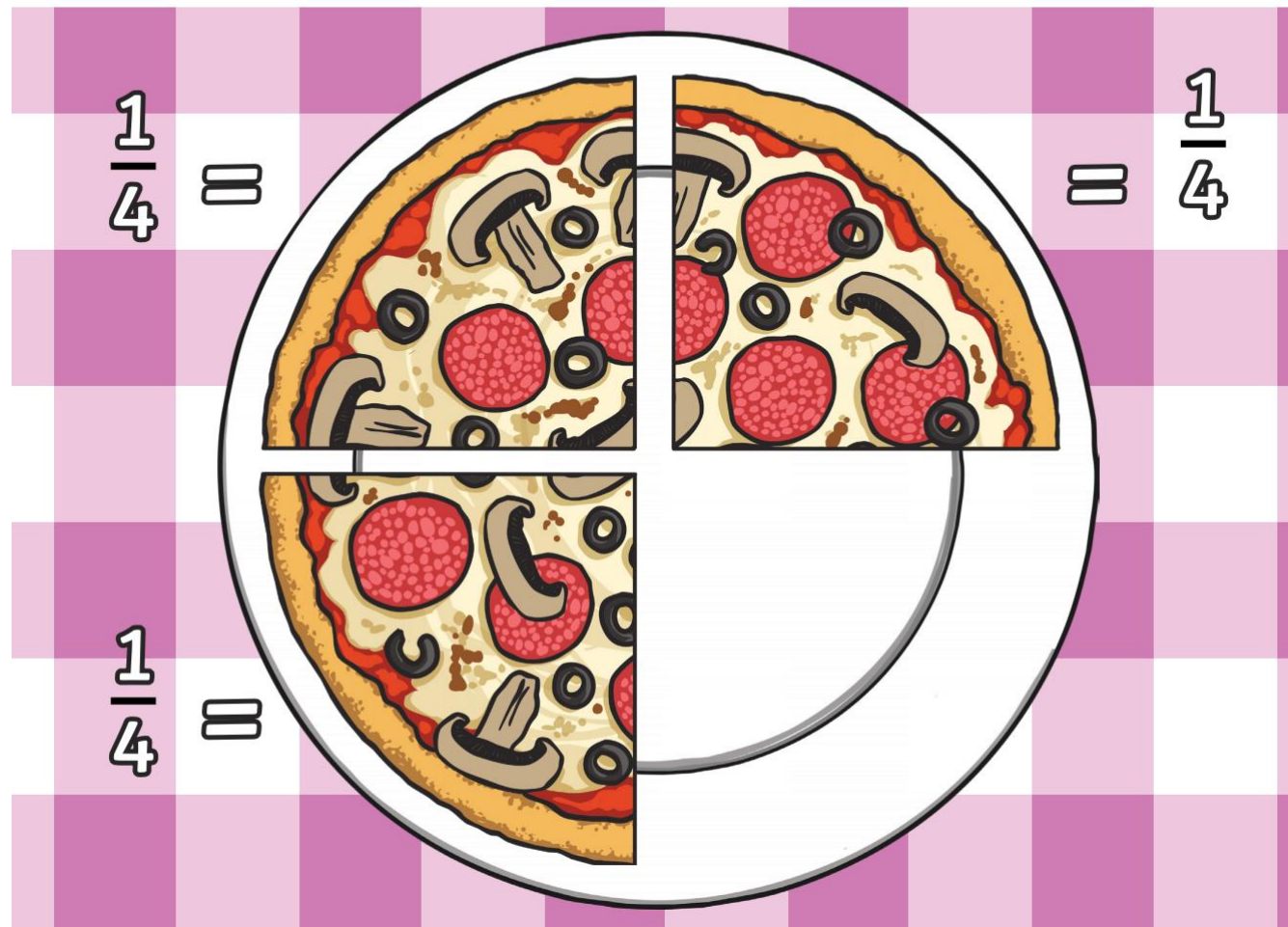
1 half



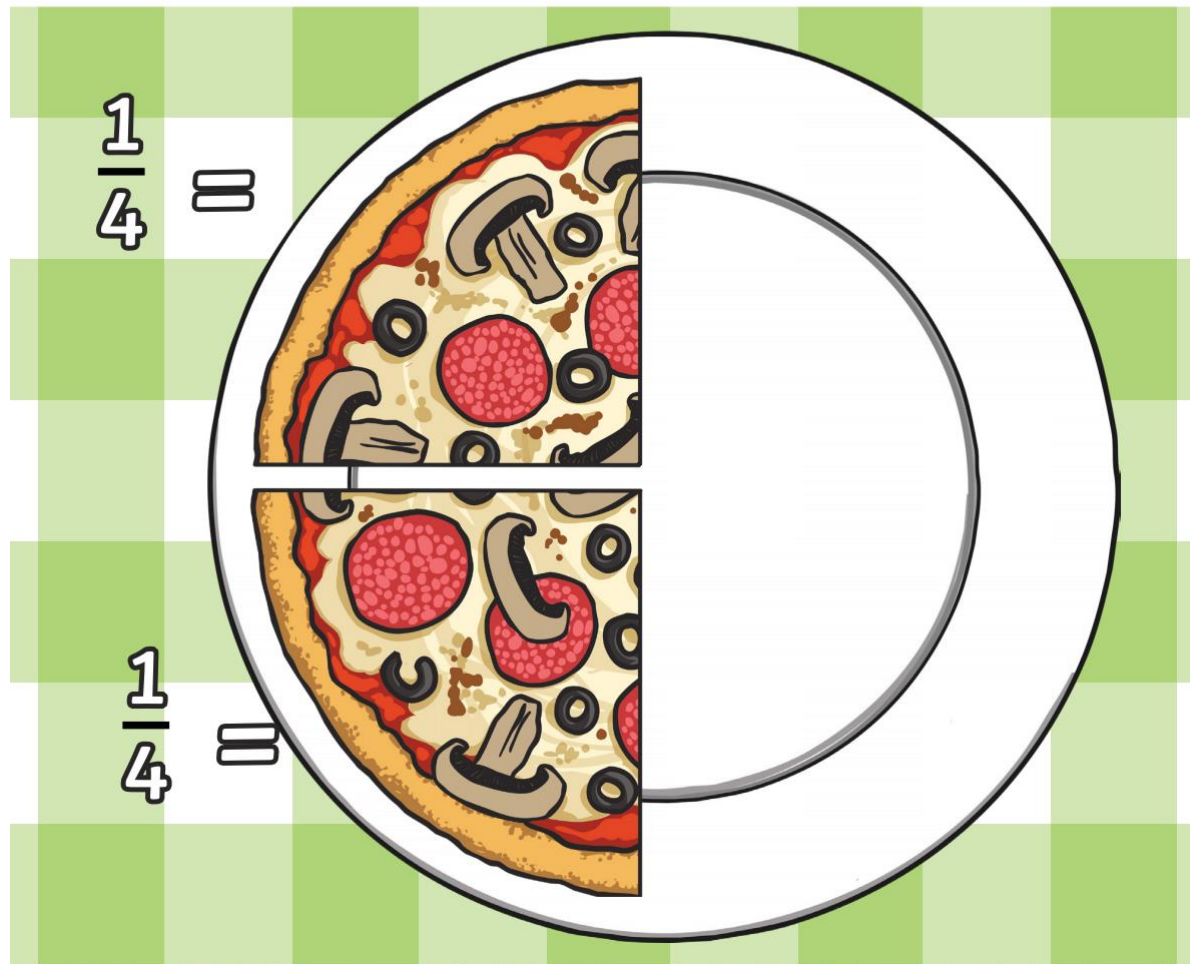
1 third



3 quarters



2 quarters



1 quarter

