

What is a **Fraction**?

Part of a whole

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

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

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

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

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

part

whole

Parts of a fraction:

$\frac{1}{2}$

← **numerator** = how many fraction pieces you have

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

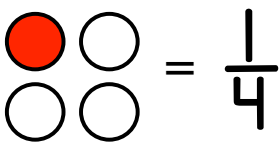
***d = down**

fraction bar
***represents division**

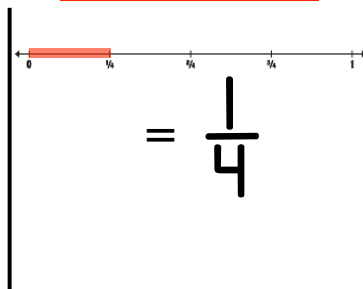
KEY WORDS: halves, thirds, fourths, fifths, sixths, sevenths, eighths, etc.

Different Ways to Represent a Fraction

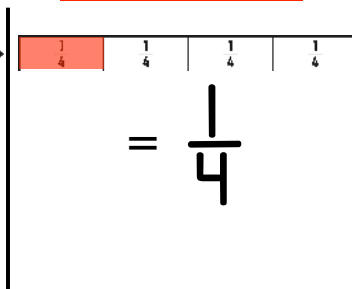
Part of a Group



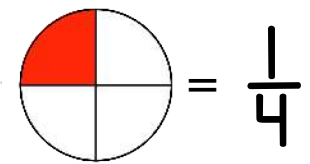
Number Line



Fraction Bar



Fraction Circle



THANK YOU FOR DOWNLOADING THIS RESOURCE!

If you have any questions, please contact me at
nannini.kristine@yahoo.com



WWW.SHOPKRISTINENANNINI.COM

*Follow my store to receive notification
of my latest products and freebies.*

VISIT MY WEBSITE



KEEP IN TOUCH



CREDITS



TERMS OF USE

Copyright© 2015 Kristine Nannini. All rights reserved by author. Permission to copy for single classroom use only. Electronic distribution limited to single classroom use only. Not for public display.