



# ***You've Got This Math***

*Build Number Sense In Your Students*

## *Thank You For Respecting My Terms of Use*



- YOU MAY print as many copies as you would like for your OWN personal use
- YOU MAY save this file on YOUR computer
- YOU MAY share on a blog or facebook page as long as there is a direct link to [You've Got This Math](#)



- YOU MAY NOT make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy.
- YOU MAY NOT Save to any file that can be accessed by anyone besides you. This includes dropbox, 4shared, facebook groups, shared drives, or E-mail just the PDF
- YOU MAY NOT Post just the PDF on your blog, facebook page, etc
- YOU MAY NOT sell or profit in any way from the PDF

# You May Also Like:

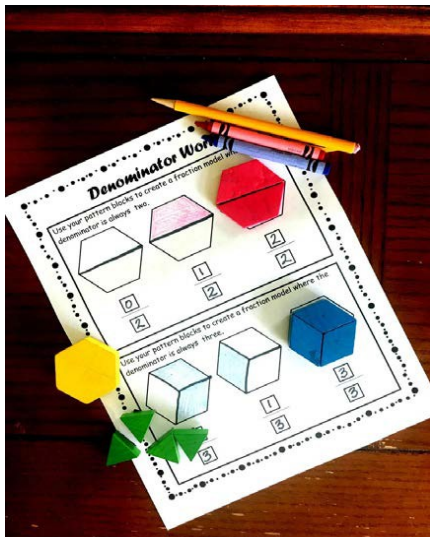
## THE ULTIMATE FRACTION BUNDLE



## 15 Equivalent Fraction Activities



## Teaching Numerators and Denominators



## 100 Fraction Activities



Can you share your whole equally with 2 people?

If yes, what fraction would one person get if you shared you whole equally with 2 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Can you share your whole equally with 3 people?

If yes, what fraction would one person get if you shared you whole equally with 3 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Can you share your whole equally with 4 people?

If yes, what fraction would one person get if you shared you whole equally with 4 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Can you share your whole equally with 5 people?

If yes, what fraction would one person get if you shared you whole equally with 5 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Can you share your whole equally with 6 people?

If yes, what fraction would one person get if you shared you whole equally with 6 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Can you share your whole equally with 7 people?

If yes, what fraction would one person get if you shared you whole equally with 7 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Can you share your whole equally with 6 people?

If yes, what fraction would one person get if you shared you whole equally with 6 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Can you share your whole equally with 7 people?

If yes, what fraction would one person get if you shared you whole equally with 7 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Can you share your whole equally with 8 people?

If yes, what fraction would one person get if you shared you whole equally with 8 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

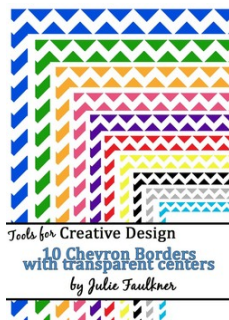
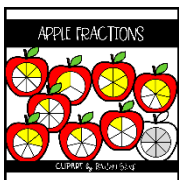
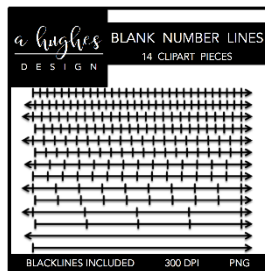
Can you share your whole equally with 9 people?

If yes, what fraction would one person get if you shared you whole equally with 9 people?

Fraction:  $\frac{\square}{\square}$

Equivalent Fraction:  $\frac{\square}{\square} = \frac{\square}{\square}$

Clip Art is by one or more of the following:



CLIPART  
PRINTABLES  
GRAPHIC DESIGN  
BRANDING  
WEB DESIGN

WWW.AHUGHESDESIGN.COM

