

# Thanks for Downloading!

## You've Got This

### YOU MAY...

1. Print as many copies as you would like for your OWN personal use
2. Save this file on YOUR computer
3. Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

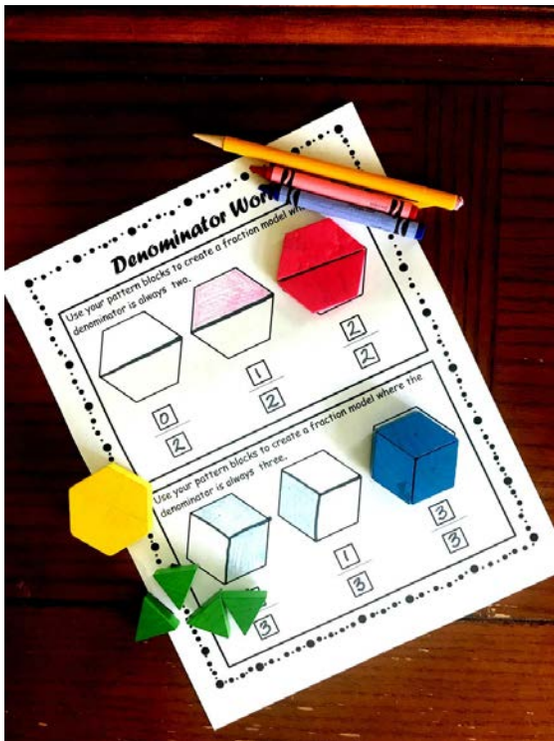
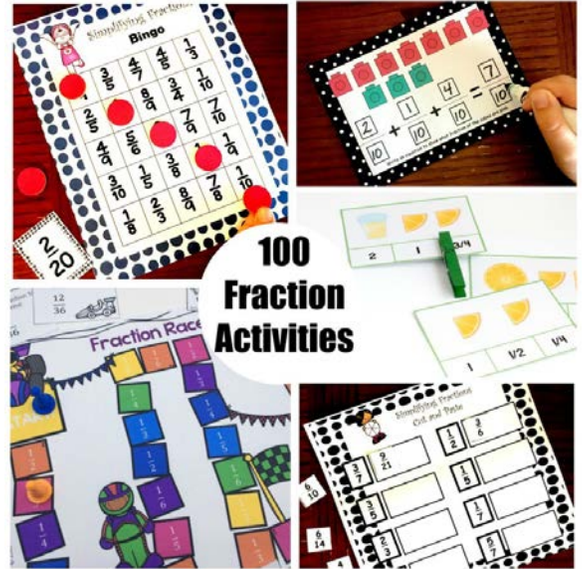
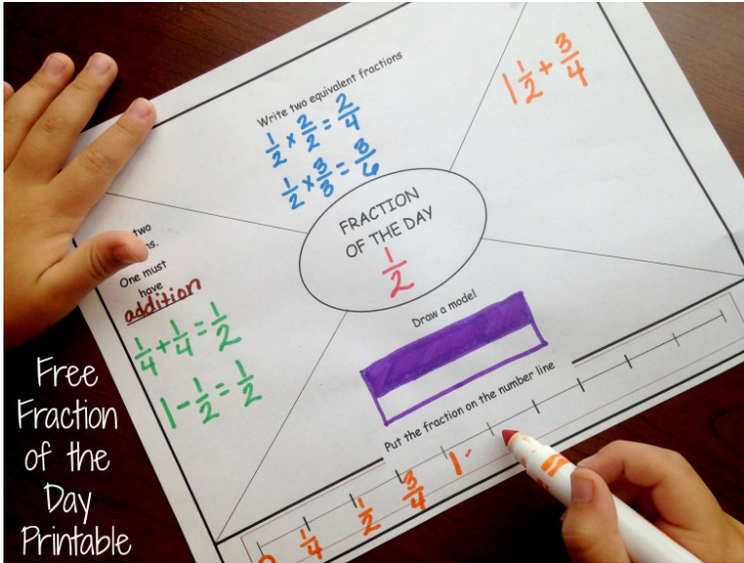
### DO NOT...

1. Make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy.
2. Save to any file that can be accessed by anyone besides you. This includes dropbox, 4shared, facebook groups, shared drives, ect
3. E-mail just the PDF
4. Claim this printable as your own
5. Post just the PDF on your blog, facebook page, ect
6. Sell or profit in any way from the PDF

Clip art by:



# You may also like:



Can you share your whole equally with 2 people?

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

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

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

Can you share your whole equally with 3 people?

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

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

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

Can you share your whole equally with 4 people?

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

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

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

Can you share your whole equally with 5 people?

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

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

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

Can you share your whole equally with 6 people?

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

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

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

Can you share your whole equally with 8 people?

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

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

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

Can you share your whole equally with 10 people?

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

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

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

Can you share your whole equally with 12 people?

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

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

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