# Thanks for Downloading! You've Got This

#### YOU MAY...

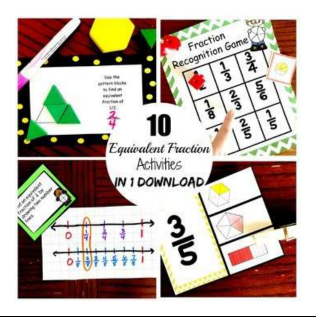
- 1. Print as many copies as you would like for your OWN personal use
- 2. Save this file on YOUR computer
- 3. Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

#### 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

# You May Also Like:

#### Equivalent Fractions



#### **Introduction to Fractions**



#### **Subtracting Fractions**



Interactive Notebook

#### Subtracting Fractions With Pattern Blocks



Subtracting Mixed Numbers with Regrouping

**Using Pattern Blocks** 



#### Clip Art By











# Adding Fractions On A Number Line Worksheet Prep Work -

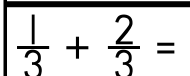
- Print off pages
- Gather up markers and pencils

#### Directions -

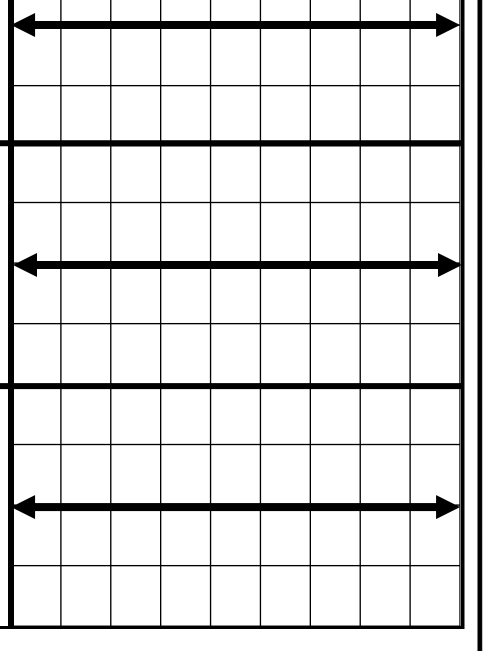
Children create number lines to help them solve the fraction addition problems.

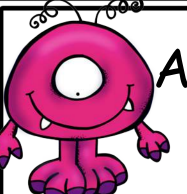
- If children need direct instruction on how to make number lines and how to add fractions on them....this interactive notebook may help.

$$\frac{1}{2} + \frac{1}{2} =$$

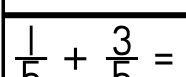


$$\frac{1}{4} + \frac{2}{4} =$$

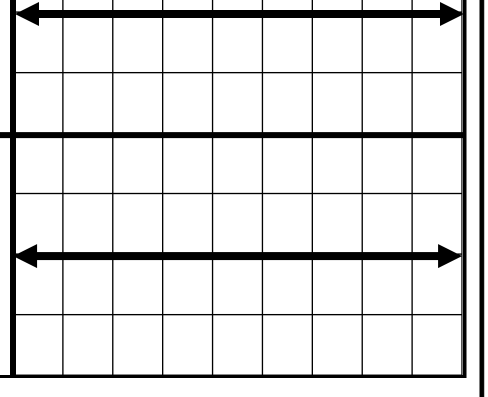




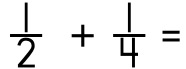
$$\frac{1}{3} + \frac{1}{3} =$$



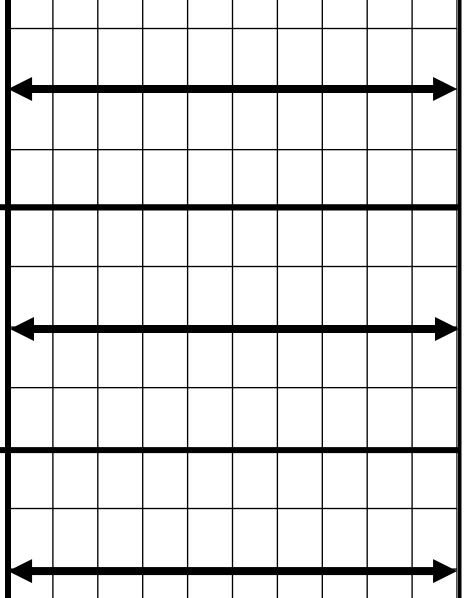
$$\frac{2}{4} + \frac{3}{4} =$$



$$\frac{1}{2} + \frac{1}{3} =$$

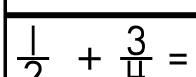


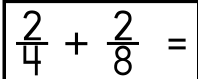
$$\frac{1}{4} + \frac{1}{8} =$$

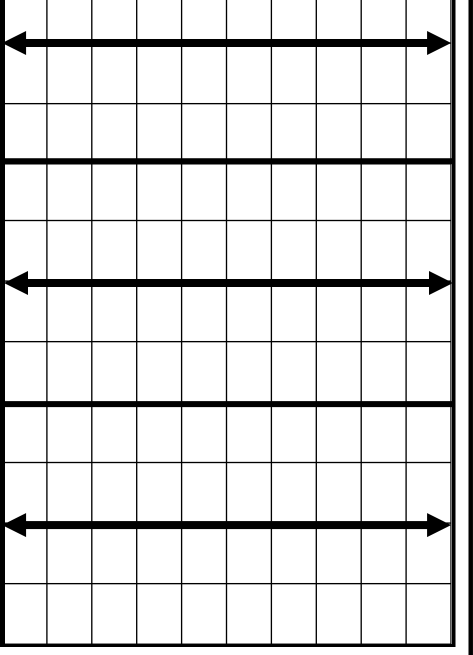




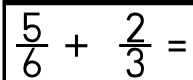
$$\frac{2}{3} + \frac{1}{6} =$$







$$\frac{1}{5} + \frac{1}{10}$$



$$\frac{4}{10} + \frac{2}{5} =$$

