

# Fraction Talks in 5 - 10 minutes

The prompt: “What fraction is each color of the whole?”

Students get 1 - 2 minutes to think and discuss.  
Then take volunteers to defend an answer.

Ideally, there will be multiple approaches to find the same result.



math for love

[mathforlove.com](http://mathforlove.com)

# Fraction Talks in 5 - 10 minutes

Want to get your own Upscale Pattern Blocks?  
Go to [mathforlove.com/upscale](https://mathforlove.com/upscale).

Want to get your own 21st Century Pattern Blocks?  
Go to [mathforlove.com/century](https://mathforlove.com/century).



math for love

[mathforlove.com](https://mathforlove.com)

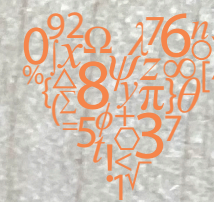


## Example:

This image is  $\frac{1}{7}$  blue

$\frac{2}{7}$  green

And  $\frac{4}{7}$  purple



math for love  
[mathforlove.com](http://mathforlove.com)

I might imagine covering the entire image with rhombuses to see it would take seven of them.





