


Name: _____

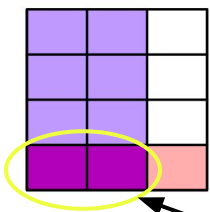
- Click on the link <https://www.geogebra.org/m/AZnX7deX>
- For both Fraction #1 and Fraction #2 enter a proper fraction. The fractions should be entered in the format ____ / ____.
- Press "Go!"

For example:

Fraction #1: Fraction #2:



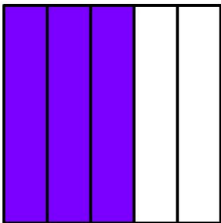
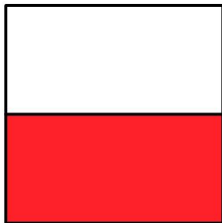
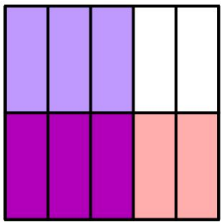
Fraction #1: Fraction #2:



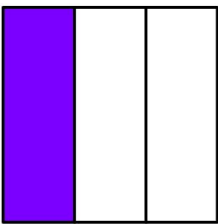
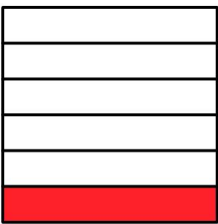
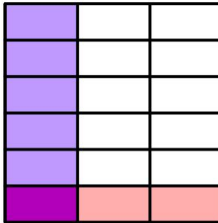
The overlap is the answer.

$\frac{2}{3}$ of $\frac{1}{4}$ is $\frac{2}{12}$ or $\frac{2}{3} \times \frac{1}{4} = \frac{2}{12}$

For the pictures below, record the problem and answer that is being modeled (shown).

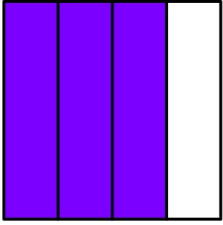
1.  \times  = 

_____ \times _____ = _____

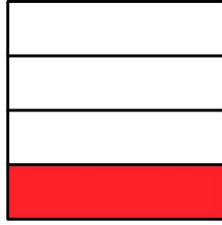
2.  \times  = 

_____ \times _____ = _____

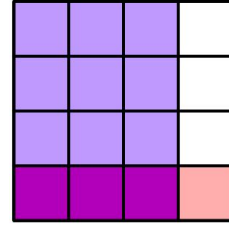
3.



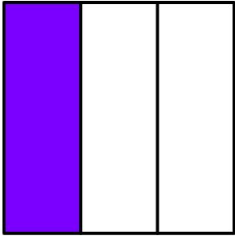
x



=



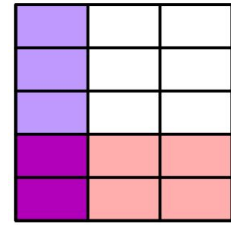
4.



x



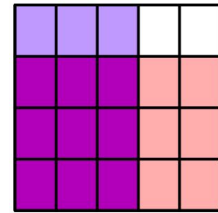
=



5.

x

=



6.

x

=

