



A worksheet titled "Chocolate Candy Bar Fractions" designed for hands-on learning. The page is framed by a ruler with numbers 1 to 25 on the top and bottom, and 1 to 33 on the left and right sides. In the top left corner, there is a graphic of a chocolate bar wrapper labeled "CANDY BAR" and "MILK CHOCOLATE". The main title "Chocolate Candy Bar FRACTIONS" is centered in a large, bold font. Below the title, the subtitle "Hands On Activities to Explore Fractions with Candy Bars" is written in a smaller font. At the bottom, it says "Created by Bethany @ MathGeekMama.com". Three chocolate bar graphics are shown: one on the left divided into 8 squares (4 brown, 4 white), one in the middle divided into 5 squares (1 brown, 4 white), and one on the right divided into 6 squares (2 brown, 4 white).

CANDY BAR  
MILK CHOCOLATE

# Chocolate Candy Bar FRACTIONS

Hands On Activities to  
Explore Fractions with  
Candy Bars

Created by Bethany @  
MathGeekMama.com

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# Name That Fraction!

Directions: Use your candy bar to model each of the following. Sketch a picture and write a fraction to represent it as a part of the whole candy bar.

**3 Candy Pieces:**

**6 Candy Pieces:**

**5 Candy Pieces:**

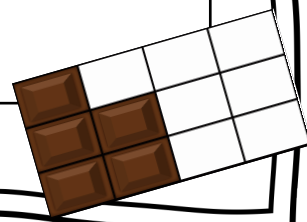
**9 Candy Pieces:**

**8 Candy Pieces:**

**2 Candy Pieces:**

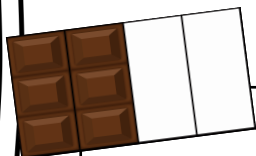
**4 Candy Pieces:**

**7 Candy Pieces:**



# Add That Fraction!

Directions: Use your candy pieces to model each fraction and add them together. Draw a sketch of each problem and simplify the solution.



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

$$\frac{1}{6} + \frac{1}{4} =$$

$$\frac{3}{4} + \frac{1}{12} =$$

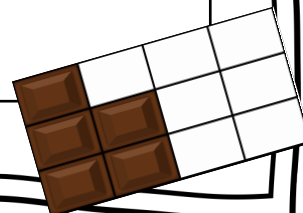
$$\frac{2}{3} + \frac{1}{6} =$$

$$\frac{5}{6} + \frac{1}{12} =$$

$$\frac{1}{3} + \frac{1}{4} =$$

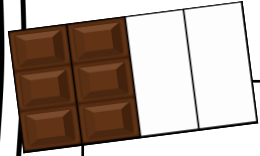
$$\frac{5}{12} + \frac{1}{2} =$$

$$\frac{1}{4} + \frac{7}{12} =$$



# Fraction Subtraction!

Directions: Use your candy pieces to model each fraction and subtract them.  
Draw a sketch of each problem and simplify the solution.



$$\frac{1}{2} - \frac{1}{12} =$$

$$\frac{11}{12} - \frac{1}{2} =$$

$$\frac{3}{4} - \frac{1}{3} =$$

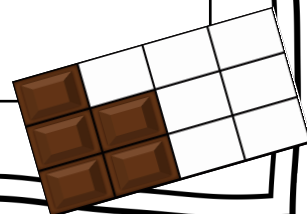
$$\frac{2}{3} - \frac{1}{6} =$$

$$\frac{5}{6} - \frac{1}{4} =$$

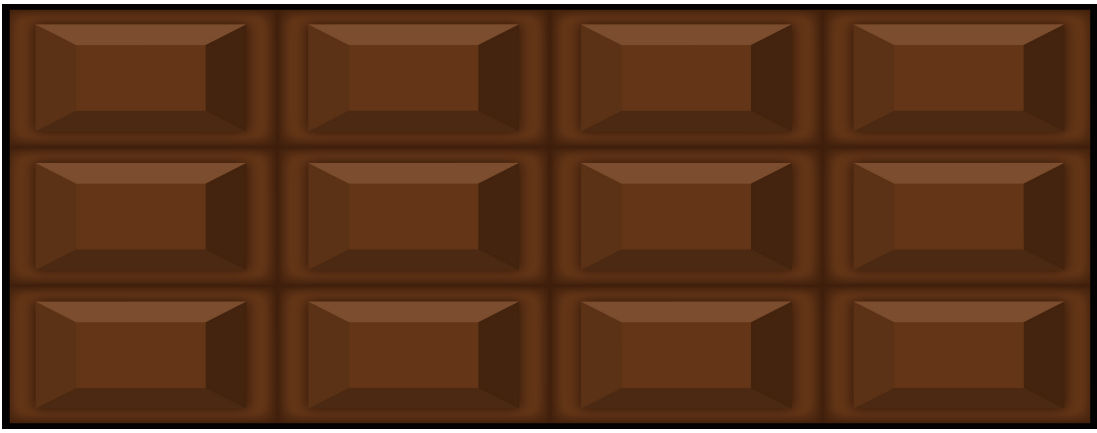
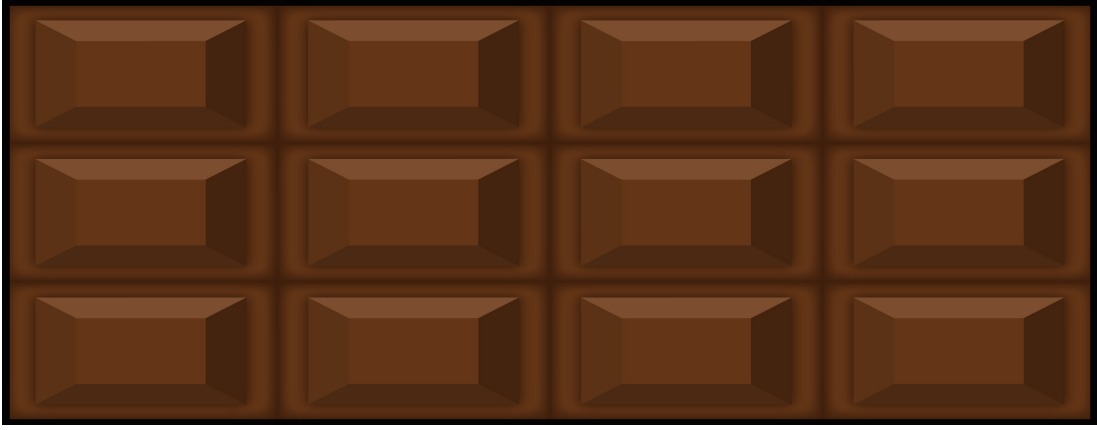
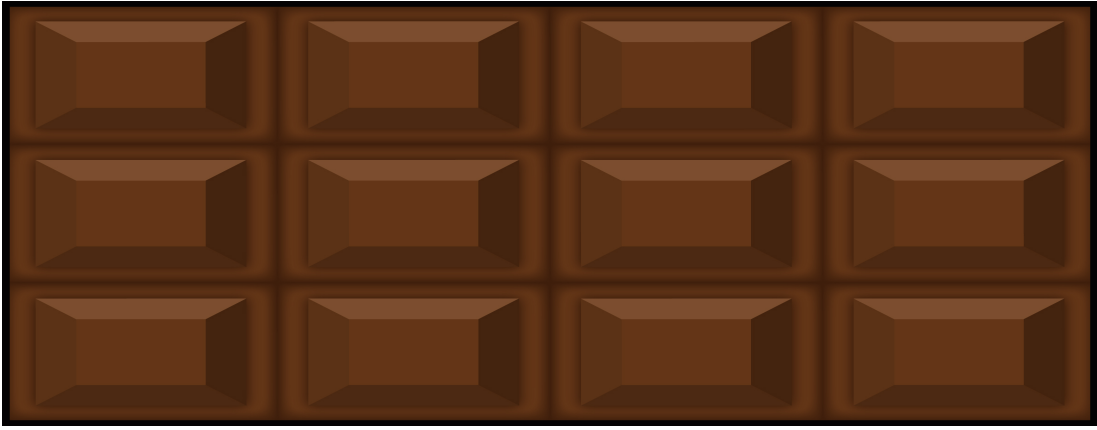
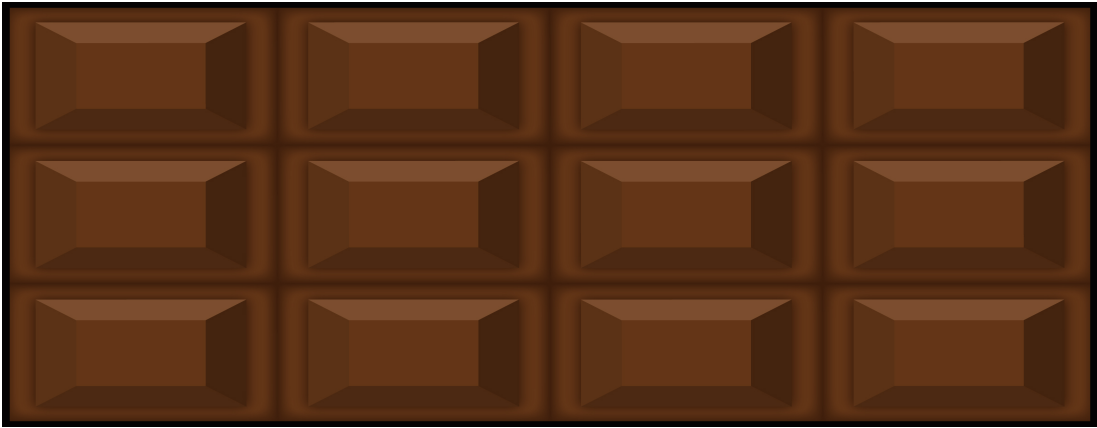
$$\frac{7}{12} - \frac{1}{2} =$$

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

$$\frac{1}{4} - \frac{1}{12} =$$

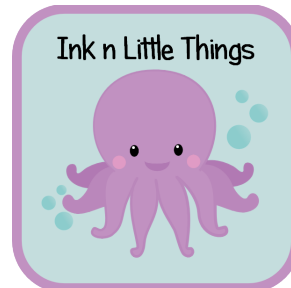
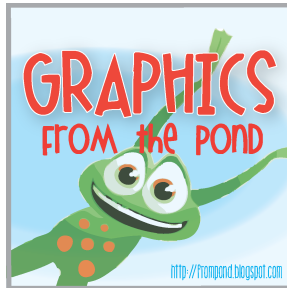


Print & cut out these candy bars to use as a hands on manipulative if actual candy bars are not an option.



# Thank You!

This resource was made possible thanks to the clipart and fonts from these shops:



As well as fonts from [Brittney Murphy Design](#)



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