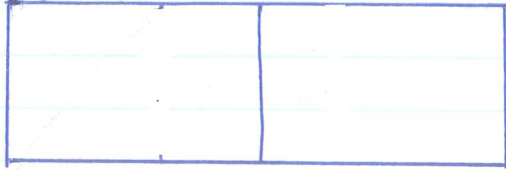


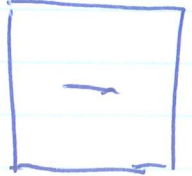
Equivalent Fractions Intro. Name: _____

Bar #1 Here's a chocolate bar. It is divided into 2 pieces. I ate 1 of the 2 pieces.

Bar #1

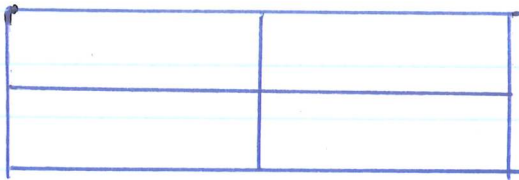


What is the fraction that I ate?

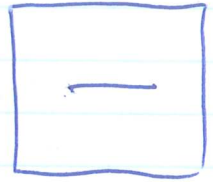


Bar #2 Here's the same chocolate bar. This time I broke it into equal pieces. I broke it into 4 pieces. I ate 2 of the 4 pieces.

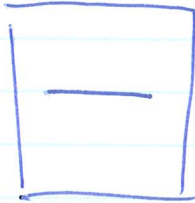
Bar #2



What is the fraction that I ate?

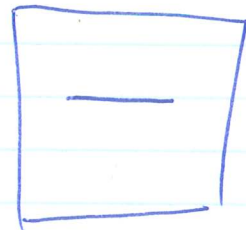


Bar 1 Fraction eaten



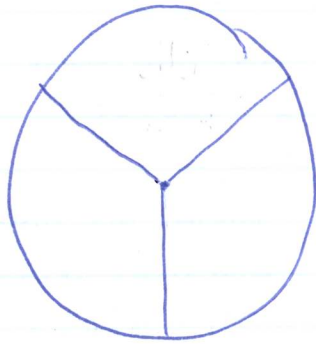
vs

Bar 2 Fraction eaten



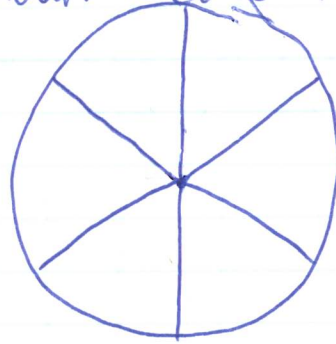
Which bar did I eat more from?

Here's a pizza.



I ate $\frac{1}{3}$ of it

Same pizza. Same amount eaten.



I ate of it.

Equivalent fractions look different, but the amount IS THE SAME.

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

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

$$\frac{2}{5} = \frac{\quad}{\quad}$$

$$\frac{6}{12} = \frac{\quad}{\quad}$$