

## Printables for "Fraction Squares - How Many?"

KNP # F 7701.0 - Yellow

This file contains the printable for one student.

\*For each additional student print one activity sheet\*

• 1 Consumable Student Activity Sheet - 1 per student

## **Exploring Relationships Between Equal Parts and Wholes**

## Fraction Squares (Blue, Brown, Yellow, Orange & Pink layers only)

Name:	Date:

Squares and Rectangles		
Predictions:	Discoveries:	
I think it will take brown pieces to equal 1 blue square.	It took brown pieces to equal 1 blue square.	
I think it will take yellow pieces to equal 1 blue square.	It took yellow pieces to equal 1 blue square.	
I think it will take orange pieces to equal 1 blue square.	It took orange pieces to equal 1 blue square.	
I think it will take yellow pieces to equal 1 brown rectangle.	It took yellow pieces to equal 1 brown rectangle.	
I think it will take <b>pink</b> pieces to equal 1 <b>brown</b> rectangle.	It took pink pieces to equal 1 brown rectangle.	
I think it will take orange pieces to equal 1 brown rectangle.	It took orange pieces to equal 1 brown rectangle.	
I think it will take pink pieces to equal 1 orange rectangle.	It took pink pieces to equal 1 orange rectangle.	
I think it will take <b>pink</b> pieces to equal 1 <b>yellow</b> rectangle.	It took pink pieces to equal 1 yellow rectangle	
Compare the yellow rectangle with the orange rectangle. Which is bigger? How do you know?		