

# Printables for "Fraction Squares - How Many?" <br> 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 <br> Fraction Squares (Blue, Brown, Yellow, Orange \& Pink layers only) 

Name: $\qquad$ Date: $\qquad$

## Squares and Rectangles

| Predictions: | Discoveries: |
| :---: | :---: |
| I think it will take $\qquad$ brown pieces to equal 1 blue square. <br> I think it will take $\qquad$ yellow pieces to equal 1 blue square. <br> I think it will take $\qquad$ orange pieces to equal 1 blue square. <br> I think it will take $\qquad$ yellow pieces to equal 1 brown rectangle. <br> I think it will take $\qquad$ pink pieces to equal 1 brown rectangle. <br> I think it will take $\qquad$ orange pieces to equal 1 brown rectangle. <br> I think it will take $\qquad$ pink pieces to equal 1 orange rectangle. <br> I think it will take $\qquad$ pink pieces to equal 1 yellow rectangle. | It took $\qquad$ brown pieces to equal 1 blue square. <br> It took $\qquad$ yellow pieces to equal 1 blue square. <br> It took $\qquad$ orange pieces to equal 1 blue square. <br> It took $\qquad$ yellow pieces to equal 1 brown rectangle. <br> It took $\qquad$ pink pieces to equal 1 brown rectangle. <br> It took $\qquad$ orange pieces to equal 1 brown rectangle. <br> It took $\qquad$ pink pieces to equal 1 orange rectangle. <br> It took $\qquad$ pink pieces to equal 1 yellow rectangle |

Compare the yellow rectangle with the orange rectangle. Which is bigger? How do you know?

