

Printables for
"Fraction Squares - Build it! Draw it!"
KNP \# F 7701.4 - Purple

This file contains printables for a small group of students (up to 5)

- Reusable "Build It!" Cards Sets A and B (2 pages)
- Consumable "Draw It!" Sheets (5 copies of 2 page activity)


## Build It! - Set A

| If the red rectangle is one-half, how might you build one whole? <br> 7701.4 <br> Set A | If the pink rectangle is one-sixth, how might one whole look? $7701.4$ Set A |
| :---: | :---: |
| If the orange rectangle is one-sixth how might you build one whole? $\begin{gathered} 7701.4 \\ \text { Set A } \end{gathered}$ | If the yellow rectangle is one-third, how might one whole look? $\begin{gathered} 7701.4 \\ \text { Set A } \end{gathered}$ |
| If the red rectangle is one-fourth, how might you build one whole? $7701.4$ Set A | If the pink rectangle is one-third, how might one whole look? $\begin{gathered} 7701.4 \\ \text { Set A } \end{gathered}$ |
| If the yellow rectangle is one-half, how might you build one whole? $7701.4$ Set A | If the brown rectangle is one-half, how might you build one whole? <br> 7701.4 <br> Set A |

## Build It! - Set B

| If the brown rectangle is two-thirds, how might you build one-third? How might you build one whole? <br> 7701.4 <br> Set B | If the red rectangle is one-third, how might you build two-thirds? How might you build one whole? $\begin{gathered} 7701.4 \\ \text { Set B } \end{gathered}$ |
| :---: | :---: |
| If the brown rectangle is one whole, how might you build one-fourth? $\begin{gathered} 7701.4 \\ \text { Set B } \end{gathered}$ | If the yellow rectangle is three-fourths, how might you build one-fourth? How might you build one whole? $\begin{gathered} 7701.4 \\ \text { Set B } \end{gathered}$ |
| If the pink rectangle is one-sixth, how might you build three-sixths? What might be one whole? 7701.4 Set B | If the pink rectangle is one-third, how might you build three-thirds? |
| If the orange rectangle is one-third, how might you build two-thirds? How might you build one whole? 7701.4 Set B | If the yellow rectangle is one-fourth, how might you build two-fourths? How might you build one whole? $\begin{gathered} 7701.4 \\ \text { Set B } \end{gathered}$ |

## Draw It! Activity Sheet <br> Complete after working card set A

## If this is one-half draw a possible whole



If this is one-fourth draw a possible whole


If this is one-third, draw a possible whole



If this is one-third, draw a possible two-thirds.


If this is one-fourth draw a possible three-fourths.


If this is two-thirds, draw a possible one-third.


## Draw It! Activity Sheet <br> Complete after working card set A

## If this is one-half draw a possible whole



If this is one-fourth draw a possible whole


If this is one-third, draw a possible whole



If this is one-third, draw a possible two-thirds.


If this is one-fourth draw a possible three-fourths.


If this is two-thirds, draw a possible one-third.


## Draw It! Activity Sheet <br> Complete after working card set A

## If this is one-half draw a possible whole



If this is one-fourth draw a possible whole


If this is one-third, draw a possible whole



If this is one-third, draw a possible two-thirds.


If this is one-fourth draw a possible three-fourths.


If this is two-thirds, draw a possible one-third.


## Draw It! Activity Sheet <br> Complete after working card set A

## If this is one-half draw a possible whole



If this is one-fourth draw a possible whole


If this is one-third, draw a possible whole



If this is one-third, draw a possible two-thirds.


If this is one-fourth draw a possible three-fourths.


If this is two-thirds, draw a possible one-third.


## Draw It! Activity Sheet <br> Complete after working card set A

## If this is one-half draw a possible whole



If this is one-fourth draw a possible whole


If this is one-third, draw a possible whole



If this is one-third, draw a possible two-thirds.


If this is one-fourth draw a possible three-fourths.


If this is two-thirds, draw a possible one-third.


