## FREE PRINTABLES

## FRACTIONREVIEW

Directions: Select a fraction card. Choose a block to
remove. Complete the task that matches the color o
the block that you want to remove with the fraction on
the card. Repeat with each turn.

Purple: Compare the fraction to $1 / 2$

Blue: Write three fractions equivalent to the fraction

Green: Select another fraction and find the difference
between the two fractions.

Yellow: Select another fraction and find the sum of
the two fractions.

Pink: Multiply the fraction by 3

Red: Multiply the fraction by $1 / 2$


## TWO VERSIONS

## PAGE 3-4 $4^{\text {TH }}$ GRADE PAGE $4-5^{\text {TH }}$ GRADE

Directions: Select a fraction card. Choose a block to remove. Complete the task that matc hes the color of the block that you want to remove with the fraction on the card. Repeat with each tum.

Purple: Compare the fraction to $1 / 2$.

Blue: Write three fractions equivalent to the fraction.

Green: Decompose the fraction into an addition
equation. If the numerator is 1 , draw a model instead.

Yellow: Add the fraction to itself.

Pink: Subtract the fraction from 2.

Red: Multiply the fraction by 2.

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Purple: Compare the fraction to $1 / 2$.

Blue: Write three fractions equivalent to the fraction.

Green: Select a nother fraction and find the difference between the two fractions.

Yellow: Select another fraction and find the sum of
the two fractions.

Pink: Multiply the fraction by 3 .

Red: Multiply the fraction by $1 / 2$.

## FRACTION CARDS

I print multiples of pages 6-8 so the fractions with those denominators are represented more.

| $\frac{1}{2}$ | $\frac{1}{3}$ |
| :---: | :---: |
| $\frac{2}{3}$ | $\frac{1}{4}$ |
| $\frac{2}{4}$ | $\frac{3}{4}$ |




| $\frac{4}{8}$ | $\frac{5}{8}$ |
| :---: | :---: |
| $\frac{6}{8}$ | $\frac{7}{8}$ |
| $\frac{1}{9}$ | $\frac{2}{9}$ |


| $\frac{3}{9}$ | $\frac{4}{9}$ |
| :---: | :---: |
| $\frac{5}{9}$ | $\frac{6}{9}$ |
| $\frac{7}{9}$ | $\frac{8}{9}$ |


| $\frac{1}{10}$ | $\frac{2}{10}$ |
| :---: | :---: |
| $\frac{3}{10}$ | $\frac{4}{10}$ |
| $\frac{5}{10}$ | $\frac{6}{10}$ |


| $\frac{7}{10}$ | $\frac{8}{10}$ |
| :---: | :---: |
| $\frac{1}{12}$ | $\frac{2}{12}$ |
| $\frac{3}{12}$ | $\frac{4}{12}$ |


| $\frac{5}{12}$ | $\frac{6}{12}$ |
| :---: | :---: |
| $\frac{7}{12}$ | $\frac{8}{12}$ |
| $\frac{9}{12}$ | $\frac{10}{12}$ |



## OPTIONAL RECORDING SHEET

## FRACTIONREVIEW

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

Fraction Selected: $\qquad$
Color of the Block: $\qquad$
Answer/ Work:

Fraction Selected: $\qquad$
Color of the Block: $\qquad$
Answer/ Work:

Fraction Selected: $\qquad$
Color of the Block: $\qquad$
Answer/ Work:

Fraction Selected: $\qquad$
Color of the Block: $\qquad$ Answer/ Work:

Fraction Selected: $\qquad$
Color of the Block: $\qquad$ Answer/ Work:

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Thanks!
Jennifer Findley


