## $\frac{3}{5}$

The equivalent fraction to $\frac{8}{10}$ in fifths?

I have...


Who has...?
The equivalent fraction to $\frac{10}{10}$ where the denominator is 12 ?

I have...
$\frac{12}{12}$

Who has...?
The equivalent fraction to $\frac{6}{12}$ where the denominator is 10 ?

I have...
$\frac{5}{10}$

Who has...?
The equivalent fraction to $\frac{4}{6}$ where the denominator is 12 ?

I have...

I have...

## $\frac{8}{12}$

Who has...?
The equivalent fraction to $\frac{3}{6}$ where the denominator is 8 ?

| I have... | Who has...? <br> The equivalent <br> fraction to $\frac{4}{5}$ where <br> the denominator <br> is $10 ?$ |
| :---: | :---: |

I have...

## $\frac{8}{10}$

Who has...?
The equivalent fraction to $\frac{1}{5}$ where the denominator is 10 ?

I have...
Who has...?
The equivalent fraction to $\frac{3}{12}$ in quarters?

I have...

I have...
$\frac{1}{4}$

Who has...?
The equivalent fraction to $\frac{4}{10}$ where the denominator is 5 ?

I have...
$\frac{2}{5}$

Who has...?
The equivalent fraction to $\frac{2}{8}$ where the denominator is 12 ?

Who has...?
The equivalent fraction to $\frac{4}{8}$ where the denominator is 2 ?

I have...
$\frac{1}{2}$

Who has...?
The equivalent fraction to 1 whole in quarters?


The equivalent fraction to $\frac{1}{3}$ in sixths?

I have...
Who has...?
The equivalent fraction to $\frac{2}{4}$ where the denominator is 6 ?

Who has...?
The equivalent fraction to $\frac{2}{6}$ where the denominator is 12 ?

I have...
$\frac{4}{12}$

Who has...?
The equivalent fraction to $\frac{8}{12}$ where the denominator is 6 ?

The equivalent fraction to $\frac{3}{5}$ in tenths?

I have...
$\frac{6}{10}$

Who has...?
The equivalent fraction to $\frac{1}{4}$ in eighths?

I have...

Who has...?
The equivalent fraction to $\frac{5}{10}$ where the denominator is 12 ?
$\frac{2}{8}$

I have...
$\frac{6}{12}$

Who has...?
The equivalent fraction to $\frac{3}{3}$ where the denominator is 6 ?

The equivalent fraction to 1 whole in halves?

I have...

I have...
$\frac{2}{2}$

Who has...?
The equivalent fraction to $\frac{2}{10}$ in fifths?

| I have... | Who has...? |
| :---: | :---: |
|  | The equivalent fraction to $\frac{1}{2}$ in quarters? |

I have...

Who has...?
The equivalent
fraction to $\frac{2}{5}$ in tenths?

## $\frac{4}{10}$

The equivalent fraction to one whole in ninths?

I have...
$\frac{9}{9}$

Who has...?
The equivalent fraction to $\frac{5}{5}$ in eighths?

I have...
Who has...?
The equivalent fraction to $\frac{4}{12}$ where the denominator is 3 ?

Who has...?
The equivalent
fraction to $\frac{2}{2}$ in fifths?

## $\frac{5}{5}$

The equivalent fraction to $\frac{4}{4}$ in thirds?

I have...
Who has...?
The equivalent fraction to $\frac{1}{6}$ where the denominator is 12 ?

Who has...?
The equivalent fraction to $\frac{8}{12}$ in thirds?

I have...
$\frac{2}{12}$

I have...
$\frac{3}{4}$

The equivalent fraction to $\frac{9}{12}$ in quarters?

I have...
$\frac{3}{4}$

The equivalent fraction to $\frac{3}{4}$ in eighths?
Who has...?

| I have... | Who has...? |  |
| :--- | :--- | :--- |
|  | The equivalent <br>  <br>  <br> $\quad$fraction to $\frac{2}{12}$ <br> in sixths? |  |

I have...
Who has...?
The equivalent
fraction to $\frac{6}{10}$ in fifths?

