

I have...

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

Who has...?

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

twinkl.com

I have...

$$\frac{4}{5}$$

Who has...?

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

twinkl.com

I have...

$$\frac{12}{12}$$

Who has...?

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

twinkl.com

I have...

$$\frac{5}{10}$$

Who has...?

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

twinkl.com

I have...

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

Who has...?

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

twinkl.com

I have...

$$\frac{4}{8}$$

Who has...?

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

twinkl.com

I have...

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

Who has...?

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

twinkl.com

I have...

$$\frac{2}{10}$$

Who has...?

The equivalent fraction to $\frac{3}{12}$ in quarters?

twinkl.com

I have...

$$\frac{1}{4}$$

Who has...?

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

twinkl.com

I have...

$$\frac{2}{5}$$

Who has...?

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

twinkl.com

I have...

$$\frac{3}{12}$$

Who has...?

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

twinkl.com

I have...

$$\frac{1}{2}$$

Who has...?

The equivalent fraction to 1 whole in quarters?

twinkl.com

I have...

$$\frac{4}{4}$$

Who has...?

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

twinkl.com

I have...

$$\frac{2}{6}$$

Who has...?

The equivalent fraction to $\frac{2}{4}$ where the denominator is 6?

twinkl.com

I have...

$$\frac{3}{6}$$

Who has...?

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

twinkl.com

I have...

$$\frac{4}{12}$$

Who has...?

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

twinkl.com

I have...

$$\frac{4}{6}$$

Who has...?

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

twinkl.com

I have...

$$\frac{6}{10}$$

Who has...?

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

twinkl.com

I have...

$$\frac{2}{8}$$

Who has...?

The equivalent
fraction to $\frac{5}{10}$ where
the denominator
is 12?

twinkl.com

I have...

$$\frac{6}{12}$$

Who has...?

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

twinkl.com

I have...

$$\frac{6}{6}$$

Who has...?

The equivalent fraction to 1 whole in halves?

twinkl.com

I have...

$$\frac{2}{2}$$

Who has...?

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

twinkl.com

I have...

$$\frac{1}{5}$$

Who has...?

The equivalent fraction to $\frac{1}{2}$ in quarters?

twinkl.com

I have...

$$\frac{2}{4}$$

Who has...?

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

twinkl.com

I have...

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

Who has...?

The equivalent fraction to one whole in ninths?

twinkl.com

I have...

$$\frac{9}{9}$$

Who has...?

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

twinkl.com

I have...

$$\frac{8}{8}$$

Who has...?

The equivalent fraction to $\frac{4}{12}$ where the denominator is 3?

twinkl.com

I have...

$$\frac{1}{3}$$

Who has...?

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

twinkl.com

I have...

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

Who has...?

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

twinkl.com

I have...

$$\frac{3}{3}$$

Who has...?

The equivalent fraction to $\frac{1}{6}$ where the denominator is 12?

twinkl.com

I have...

$$\frac{2}{12}$$

Who has...?

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

twinkl.com

I have...

$$\frac{2}{3}$$

Who has...?

The equivalent fraction to $\frac{6}{8}$ where the denominator is 4?

twinkl.com

I have...

$$\frac{3}{4}$$

Who has...?

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

twinkl.com

I have...

$$\frac{3}{4}$$

Who has...?

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

twinkl.com

I have...

$$\frac{6}{8}$$

Who has...?

The equivalent
fraction to $\frac{2}{12}$
in sixths?

twinkl.com

I have...

$$\frac{1}{6}$$

Who has...?

The equivalent
fraction to $\frac{6}{10}$
in fifths?

twinkl.com