

Equivalent Fractions

Mathematics
Grade: 5

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I have...
 $\frac{9}{12}$.

I have...
numerator.

Who has...
the name of the top
number in a fraction?

Who has...
the equivalent of $\frac{2}{5}$?

I have...
 $\frac{4}{10}$.

I have...
 $\frac{3}{9}$.

I have...
multiply or divide the
numerator and
denominator by the sa...

Who has...
the equivalent of $\frac{1}{3}$?

Who has...
how we create equivalent
fractions?

Who has...
the equivalent of $\frac{3}{7}$?

I have...
 $\frac{6}{14}$.

I have...
 $\frac{4}{5}$.

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

Who has...
the equivalent of $\frac{8}{10}$?

Who has...
the equivalent of $\frac{1}{2}$?

Who has...
the equivalent of $\frac{8}{12}$?

I have...
 $\frac{2}{3}$.

I have...
 $\frac{4}{6}$.

I have...
 $\frac{1}{3}$.

Who has...
the equivalent of $\frac{2}{3}$?

Who has...
the equivalent of $\frac{2}{6}$?

Who has...
the name of the bottom
number of a fraction?

I have...
denominator.

I have...
 $9/15$.

I have...
 $3/4$.

Who has...
the equivalent of $3/5$?

Who has...
the equivalent of $15/20$?

Who has...
the equivalent of $4/20$?

I have...
 $1/5$.

I have...
 $9/24$.

I have...
 $4/4$.

Who has...
the equivalent of $3/8$?

Who has...
the equivalent of one
whole?

Who has...
the definition of
equivalent fractions?

I have... I have... I have...
fractions with the same 1/2. 1/4.
relative value.

Who has... Who has... Who has...
the equivalent of 2/4? the equivalent of 2/8? the equivalent of 3/4?

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