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## **Paper Folding Equivalent Fractions**

Equivalent Fractions:  
Ask students to fold a rectangular sheet of paper in half and color one of the two equal parts. Ask what fraction of the paper is colored. ( $\frac{1}{2}$ ) Now have them refold the same paper and then fold it in half once again. Unfold.

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## **Teach Equivalent Fractions Using This Simple Paper and ...**

Fractions are a difficult concept for most students, but they don't have to be. Every child can gain fraction fluency, but only if they are allowed to create their own understanding of what a fraction is. These paper folding activities are the foundation to build an understanding of equal parts of a

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whole.

## **Equivalent Fractions - Paper Folding - Conceptual Math by**

...

Paper-fold various fractions by using a combination of strategies based on halving, thirding and fifthing. Background. To become effective users of multiplication and division, students need to develop an understanding of the

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## Equivalent Fractions

role of factors in these operations. For example, multiplying by two then five is the same as multiplying by ten, dividing by four is the same as dividing by two then two again.

### **Paper-folding Fractions | NZ Maths**

These pages begin with a very concise demonstration of fraction equality which students do with paper folding. Then we move



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on to using Fraction  
Towers to model equal  
fractions. The  
algorithm for writing  
equal fractions (using  
both multiplication and  
division) is derived  
from the examples  
students

## **Paper Folding Fractions Worksheets & Teaching Resources | TpT**

Paper Folding  
Equivalent Fractions

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This is a really hands on activity in which children experiment folding paper to create different fractions. It is designed as an introductory fractions lesson. It provides visual representations of fractions with the intention of breaking down the abstract. Firstly  $1/2$ ,  $1/4$  and  $1/8$  then on to  $1/3$ ,  $1/6$  and  $1/12$ .

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## Equivalent Fractions **Folding Fractions Activity**

The paper plate fractions are great for learning how to create a whole using all the symmetrical pieces, like all the  $\frac{1}{8}$  and all the  $\frac{1}{3}$  pieces. They are also good for teaching equivalent fractions. By placing  $\frac{1}{4}$  pieces onto the halves, your child can see that it take two fourths to equal one half.

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## **Equivalent Fractions Hands on Activity | There's Just One ...**

Paper folding. Students explore folding paper shapes into equal parts and labelling the parts with written fractions. Select the shapes to be used according to the type of fraction being studied. Rectangles and thin strips are suitable for all fractions. Circles and triangles are less

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versatile.

**Paper folding /  
Number of parts  
only /  
Misunderstandings**

...

Cut one plate in eighths by folding the plate in half three times then cutting along those lines. Divide the last plate in thirds using a sharpie marker and then cutting along those lines. 4. Write the

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Equivalent

fraction on each coordinating plate and place them onto the whole plate to see how many fractions you can use to make a whole.

## **Fraction Plates - The Relaxed Homeschool**

Pretty Powerful Paper Folding demonstrate and explain the concept of equivalent fractions, using concrete materials (e.g., use fraction strips to show... explain

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Equivalent  
Fractions

equivalence of  
fractions and compare  
fractions by reasoning  
about their size;  
understand two  
fractions as equivalent  
if they are the same ...

## **Compare fractions with unlike numerators and unlike ...**

Creating fraction strips  
through paper folding  
provides students with  
the opportunity to  
visualize fractional

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## Equivalent

size, and once stacked, allows students to see equivalency as a way of naming the same area using a different number of units(e.g., the size of  $2/4$  is the same as the size of  $1/2$  but the units are different).

## **Comp E Pretty Powerful Paper Folding | Fractions Teaching**

Fraction Strategies

Paper-folding Fractions



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Task In groups of three you are to make a poster to teach people how to use paper folding to create different sorts of fractions. Your poster must explain how to make halves, quarters, eighths, thirds, fifths, sixths, tenths and other fractions you have not made yet (like twentieths) as well as why

**Paper-folding**

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## Fractions AA - NZ

### Maths

lends support to the position that paper-folding activities can be used to bridge this gap and help build a more solid learning sequence for equivalent fractions and for the generalization  $\frac{a}{b} = \frac{a \times n}{b \times n}$ . The idea was to introduce the concept of equivalent fractions with paper-folding activities that

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would lead directly to  
the generalization  $a \frac{1}{n}$   
 $\times n$

### **eIM 1 IIIi - JSTOR**

So just like with our paper folding, when two-fourths, and four-eighths are the same value as one-half of the sheet of paper, two-fifths times a one in the version of three-thirds equals six-fifteenths.

### **Teaching Fractions:**

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## Equivalent Fractions **Five Favorite Strategies for Making ...**

Third graders use strips of paper to find equivalent fractions. They will fold paper into thirds and shade  $\frac{2}{3}$  of the paper. Then fold the same paper in six parts and predict how many parts will be shaded.

## **Paper Folding Fractions Lesson Plans & Worksheets**

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## Equivalent Fractions

Third graders use strips of paper to find equivalent fractions. They will fold paper into thirds and shade  $\frac{2}{3}$  of the paper. Then fold the same paper in six parts and predict how many parts will be shaded. They will repeat again folding...

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