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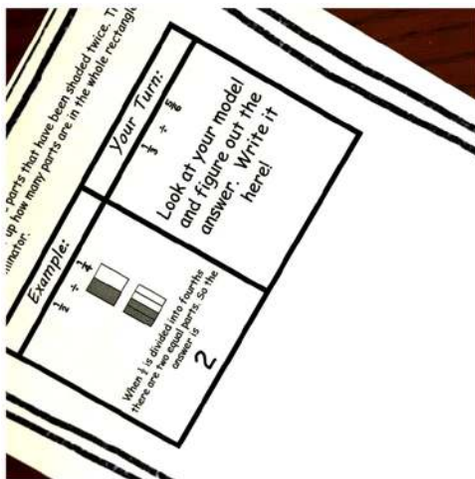
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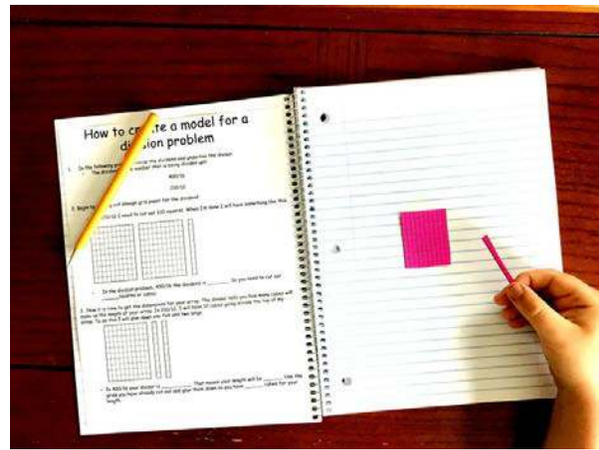


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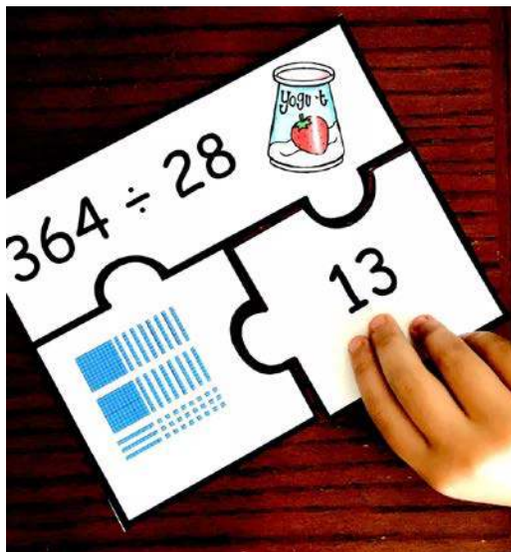
Dividing Fractions



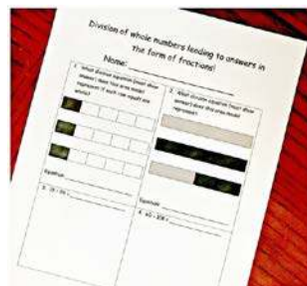
How to Divide with Arrays



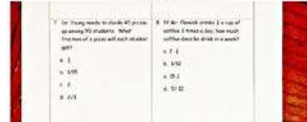
Long Division



Division of Whole Numbers with Fraction Answers Assessment



Division of Whole Numbers Leading to Answers with Fractions



Dividing Whole Numbers and Getting a Fraction

Supplies Needed:

1. Free printable
2. Math journal or construction paper
3. Scissors
4. glue

Directions:

Print off page the pages for each problem.

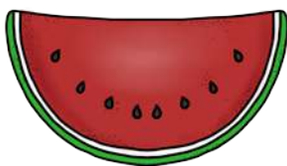
Have the students cut out the pictures and use them to solve the word problems.

Create an equation for each questions.

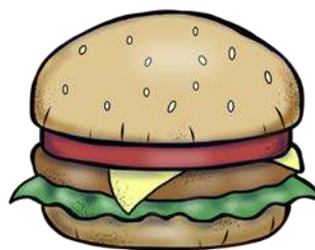
For pictures, and further details refer back to the post.

<http://youvegotthis.co/2016/02/26/division-of-whole-numbers-leading-to-answers-with-fractions>

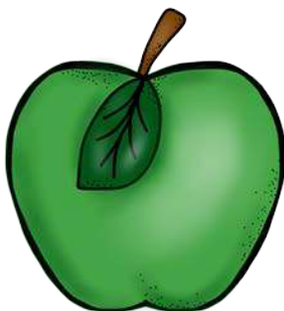
Four friends only have two slices of watermelon. They want to share the watermelons equally. How much will each friend get?



Three friends want to share two hamburgers. How much will each friend get?



There are only three apples for five lunch guest. If each guest gets the exact same amount, how much of an apple will they get?



Four brothers and sisters are having lunch at the park. Each one wanted a hotdog, but their mom only packed three. If they share the three hotdogs equally, how much hotdogs will they each get?

