WarmUp

Find the quotient.

6.
$$99 \div 11 =$$

5.
$$56 \div 8 =$$
 _____ **6.** $99 \div 11 =$ _____ **7.** $132 \div 6 =$ _____ **8.** $80 \div 5 =$ _____

9.
$$\frac{88}{4} =$$

10.
$$\frac{156}{3} =$$

9.
$$\frac{88}{4} =$$
 ______ **10.** $\frac{156}{3} =$ ______ **11.** $\frac{430}{86} =$ ______ **12.** $\frac{3082}{23} =$ ______

12.
$$\frac{3082}{23} =$$

EssentialQuestion

How can you divide by a fracon?

LessonTarget

To be able to:

use a visual model to divide by a fracon.

Self-EvaluationRubric

Score	Description
4	I can teach other students how to use a visual model to divide by a fracon.
3	I can use a visual model to divide by a fracon.
2	I recognize a visual model to divide by a fracon.
1	I do not know how to use a visual model to divide by a fracon.

Activity1

With a partner, complete Acvity 1 on page 35 in your Big Ideas Record and Pracce Journal.

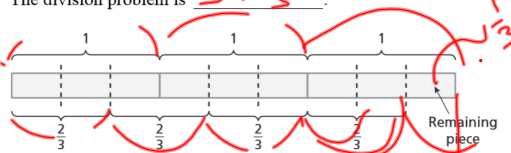
Activity2

With a partner, complete Acvity 2 on pages 36 & 37 in your Big Ideas Record and Pracce Journal.

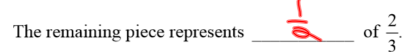
con jec ture an opinion or conclusion formed on the basis of incomplete information.

a. How many two-thirds are in three?

The division problem is _

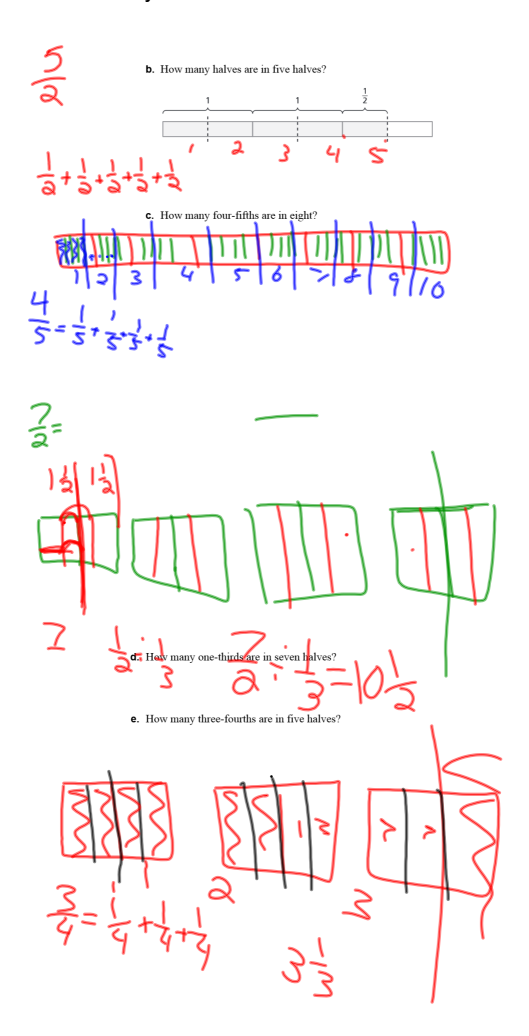


How many groups of $\frac{2}{3}$ are in 3?



So, there are $\frac{2}{3}$ groups of $\frac{2}{3}$ in 3.

So,
$$3 \div 3 = 43$$



October 29, 2013 Period 4 Activity 2.2

Division Table

21,101011 111010		

Multiplication Table

······································	
$8 \times \frac{1}{16}$	
$8 \times \frac{1}{8}$	
$8 \times \frac{1}{4}$	
$8 \times \frac{1}{2}$	
8 × 1	
8 × 2	
8 × 4	
8 × 8	

EssentialQuestion

How can you divide by a fracon?

LessonTarget

To be able to:

use a visual model to divide by a fracon.

^{nj} Self-EvaluationRubric

Score	Description
4	I can teach other students how to use a visual model to divide by a fracon.
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Homework

Big Ideas Text Book Page 69 Numbers 58 - 62