

HW 12: The End of the Road**1. Activity 6T (Activity book)**

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2. IMAP Video 10: Brooke Solves 4 - .7**a. BEFORE Watching**Solve $4 - .7$ by drawing a picture.**b. AFTER Watching**

How could you represent Brooke's strategy using base-ten blocks?

3. Common denominators**a.** Write an Equal Groups, Number of Groups Unknown story problem for $3\frac{1}{3} \div \frac{5}{6}$.**b.** Explain how you can solve this using the **common denominators algorithm**.

- You should draw pictures to support each step of your work.
- You should connect your explanation to the picture and story situation.

4. CGI Additive Problem Types

Write a problem for each of the CGI additive problem types. Make sure that both quantities in your problem are fractions (or mixed numbers)! Be sure to label each problem with its type.