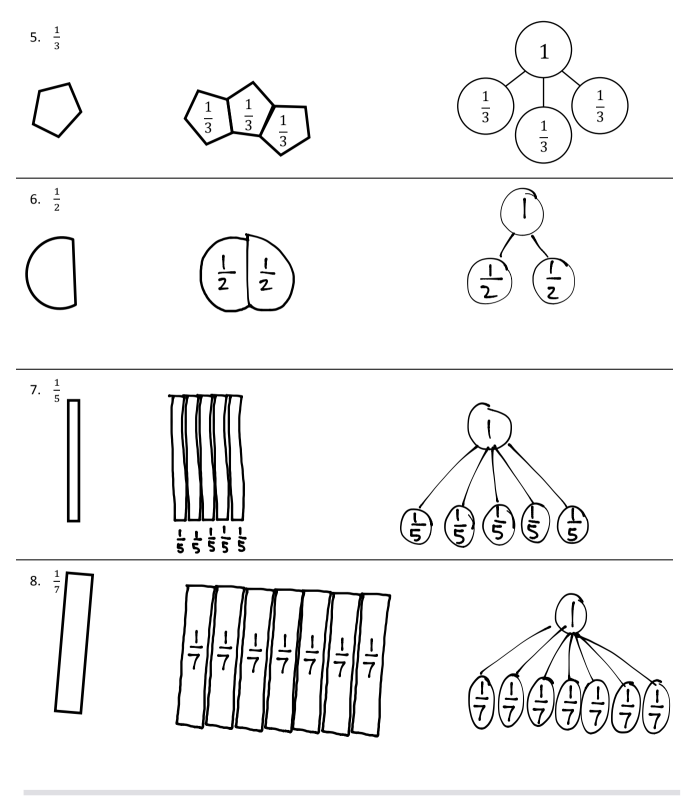
NOTE: Answers will vary based on how students arrange the pieces in Name the 1 whole, but the area should match the answer key. Each shape represents the given unit fraction. Estimate to draw the whole. $\frac{1}{2}$ = 1 whole 1. = 1 whole 1 2. 3. 1 third = 1 whole 1 fourth 4. = 1 whole



Specify the corresponding whole when presented with one equal part. 11/19/13



Each shape represents the given unit fraction. Estimate to draw the corresponding whole, label the unit fractions, then write a number bond that matches the drawing. The first one is done for you.



COMMON CORE Date:

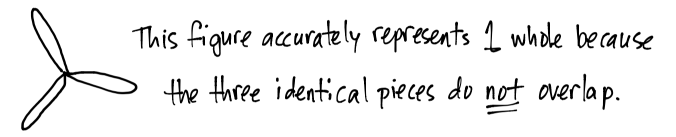
Lesson 12:

engage^{ny} Specify the corresponding whole when presented with one equal part. 11/19/13

9. Evan and Yong used this shape \checkmark , representing the unit fraction $\frac{1}{3}$, to draw 1 whole. Shania thinks both of them did it correctly. Do you agree with her? Explain.



ANSWERS WILL VARY. Here is one possible opinion...



This figure does not represent 1 whole because the pieces overlap.



