

Parts and Wholes with Area

Directions: As you work on the following, be sure to *use drawings* to illustrate your answer and *label the quantities* in your drawings.

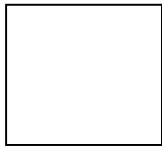
1. If the following rectangle is one whole, show two-thirds.



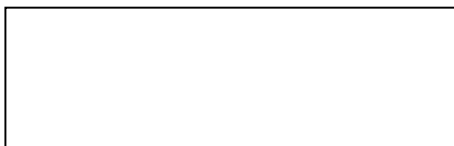
2. If the following rectangle is one whole, show eleven-sixths.



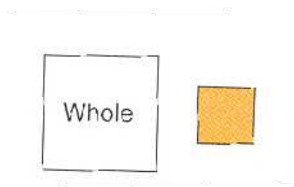
3. If this rectangle is two-thirds, draw a shape that could be the whole.



4. If this rectangle is five-halves, show what rectangle could be the whole.



5. What fraction of the big square does the small square represent?



6. What fraction is the large rectangle if the *smaller* one is one whole?

