Improper Instructions #2

Improper Fractions are just fractions that have a larger nume How about this $1\ 3/4$	erator than denminator.
Use your unit blocks to make a model. Count the number of squares. $7 \text{ squares} = 7/4$ Remember $7/4$ is the same as 1 whole with 3 extra	
Can you change without the models?	
2 3/4	
Multiply these. Then add this to the product. $2 \times 4 = 8 \times 8 + 3 = 11 \leftarrow$ This is your new numerator The denominator stays the same. $11/4$	
Check with your blocks. $2 \frac{3}{4} = 11/4$	
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