| MS | RS | CR | A | RE |
| :--- | :--- | :--- | :--- | :--- |
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1) Work on MobyMax Fact Master for ten minutes or until you reach $100 \%$ on the Subtraction Thermometer.
2) Practice Math Task Show two different methods for finding the area of the figure below. Please use the language of math (words and symbols) to make your ideas on this paper clear to the reader. Use the back of this paper to continue your explanations.


| Making Sense of the Task Understand the ideas and change them into mathematics WHAT are they asking? | Representing and Solving the Task Choose the plan that works best for this problem. Use pictures, charts, words, graphs and/or numbers. <br> HOW do we solve? | Communicating Reasoning Use the language of math (words, equations, graphs, charts) to make your ideas clear to others. WHY does this work? | Accuracy The answer... IS IT RIGHT? | Reflecting and Evaluating The problem is solved a second time using a different method to get the same answer. <br> CHECK? |
| :---: | :---: | :---: | :---: | :---: |

