

NAME:

DATE:

Part 1: Looking at My Work

Learning Target	Yes	Not Yet
<p><i>I can show and solve addition facts.</i> (A6, A7, A10)</p> <p>1. <i>I can pay attention to striving for accuracy when I work on my addition facts.</i></p> <p><i>I can apply past knowledge to new situations to think about other addition problems.</i></p>		
<p><i>I can model and solve word problems involving addition within 10.</i> (A1, A3)</p> <p>2. <i>I can pay attention to striving for accuracy when I work on my addition facts.</i></p> <p><i>I can apply past knowledge to new situations to think about other addition problems.</i></p>		

Part 2: If NOT YET, Choose Strategies to Continue to Learn

<p><i>I can show and solve addition facts.</i></p>	<ul style="list-style-type: none">• Play math games to practice addition facts. (Shake the Beans, Kenduckie Derby, etc.)• Draw pictures to help me understand addition facts.• Practice addition facts over and over until I know them well (flash cards, Reflex Math etc.)
<p><i>I can model and solve word problems involving addition within 10.</i></p>	<ul style="list-style-type: none">• Illustrate and write an addition math story.• Draw pictures to help me understand addition word problems.

Part 3: What I Learned

This strategy helped me learn my math facts because...

When I used this habit of mind it helped me because...