## Setting Goals for Improving Mathematics Teaching and Learning

What do you want to try, work on, or refine in your mathematics teaching this year?

## Consider:

- $\infty$  Facilitating discourse, using good questions
- ∞ Using differentiation strategies
- ∞ Teaching small groups
- $\infty$  Having students work in partners, triads or groups of 4
- ∞ Using a problem solving approach
- $\infty$  Having students represent math ideas in a variety of ways
- ∞ Scaffolding math concepts
- ∞ Using manipulatives and realia

Name		
List and describe your goals.		
	•	
Turn over page	· · · · · · · · · · · · · · · · · · ·	

## CaMSP PRIME Summer Institute 2010

Think of some ways you might start to work on each goal.		(
		<u>{</u>
		`
What, if any, questions do you have about your goals or starting to work on them?	 	
, j		
	·	
	1	,