-lardes	t Problem	How hard can it be? Can you still use what you've lear	ned?
this activity and by con	y, create the <i>hardest</i> pr	lologies, and the Demonstrate Your Understanding (DYU) problem oblem you can. Start with the hardest DYU problem in this expering it with the other DYU problems, play "What if" with the difference of the problems.	ience
Can you sti	ill solve the problem?	If so, solve it. If not, explain why not.	
What are the		neters that make it difficult to determine standard deviation and var	riance
1			
2			
3			