Conference Preparation Self-Assessing Thinking

Assess your skills in generalizing and making inferences before the conference with your teacher and be prepared to give examples of why you've given yourself the ratings you have.

	4	3	2	1		
Identifying	I find common	I find patterns	Sometimes the	I do not see		
Patterns	and unusual	that make sense	patterns I find	patterns in		
	patterns in things	in numbers and	are about	groups of things.		
	and numbers to	the world around	unimportant			
	help me	me.	things or do not			
	understand the		make sense.			
	world around me.					
Interpreting	I use patterns to	Sometimes I can	The statements I	The statements I		
Patterns	make up	use patterns to	make about	think of about		
	statements about	make up	groups of things	groups of things		
	what is important	statements that	usually do not	do not describe		
	about a group of	are true about	describe all the	what the things		
	things.	groups of things.	members of the	have in common.		
			group.			
Using Patterns	I use the patterns	I often use	With help, I	I do not use		
to Generalize	I observe to help	patterns I	sometimes use	patterns to help		
	me understand	observe to help	patterns I	me understand		
	unfamiliar things.	me understand	observe to help	unfamiliar things.		
	-	unfamiliar things.	me understand	-		
		-	unfamiliar things.			

Generalizing Rubric

Making Inferences Rubric

	4	3	2	1
Making Connections	I think carefully about new information and use what I already know to make sensible inferences and draw conclusions. I can read and think "between the lines."	I use my background knowledge to make good inferences.	With help, I sometimes use what I already know and what I'm learning to make inferences.	I usually think about the exact information I am studying, and I do not make any inferences about it.
Monitoring	I constantly make new inferences and change old ones if I need to when I get more information.	I can tell when my inferences are incorrect and I make new inferences based on what I know.	When I am reminded, I notice when my inferences are incorrect and make new ones.	I usually do not change my inferences and make new ones.