

**Paula Garner**  
MTTC Summer 05

## **Rubric**

The rubric below will be used to assess notes taken during lecture and video, then the creation of the presentation and finally the delivery of the presentation.

## **Learning Goals**

1. Identify problem solving strategies
2. Give an oral presentation about problem solving strategies

### Learning Objectives

- i. Take notes from math lecture
- ii. Watch streaming video about problem solving strategies
- iii. Create a multimedia presentation from their notes about problem solving strategies
- iv. Share their strategies with others

Rubric					
Criteria (objective or performance)	Level/Description and Associated Score				Score Received
	15 points	10 points	5 points	1 point	
Notes from lecture	Handwritten Legible Organized	Handwritten Legible but messy Unorganized	Handwritten Ineligible Organized	Handwritten Ineligible Unorganized	
Notes from video	Handwritten Legible Organized	Handwritten Legible but messy Unorganized	Handwritten Ineligible Organized	Handwritten Ineligible Unorganized	
Create a multimedia presentation from their notes about problem solving strategies	Title Slide Sources Cited Slide Name Date Class	Title Slide Sources Cited Slide Name Date	Title Slide Sources Cited Slide Name	Title Slide Name	
Font, Background Color	Easy to read Good contrast Good font and font size		Okay to read Bad contrast Font to small	Hard to read Bad contrast Bad font	
Mechanics	No misspellings or grammatical errors	Three or fewer misspellings and/or grammatical errors	Four misspellings and/or grammatical errors	More than four misspellings and/or grammatical errors	
Strategies	Correct			Not Correct	
Save file to folder on server and to folder on desktop	Yes, both places		One or the other		
Burn file to CD-RW	Yes				
Present problem solving strategies to class with no problems	Everything went smoothly and you made good eye contact	You had to have help using the CD drive, but you made good eye contact	You had to have help getting started and you did not make eye contact		