Fractions Made Visual Presentation Checklist

Content		Comments:
	I used the storyboard planner to write a draft of my presentation.	
	 I answered these questions: □ Does accuracy really matter that much? □ Are fractions important or would we be better off without them? □ How are fractions used on the job and are they needed to get the job done right? □ How can understanding fractions make my life easier? 	
	I came up with a real-life problem and wrote detailed and clear procedures for solving the problem.	
	 I answered these questions: ☐ What is a fraction? ☐ How do you add, subtract, multiply, and divide fractions? ☐ What is the difference between a numerator and a denominator? ☐ How do you change a mixed numeral into an improper fraction? 	
	My visual representation helps my explanation.	
	I used correct mathematical terminology and notation.	
	I checked my presentation for spelling, grammar, and accuracy.	

Presentation	Comments:
My graphics help the audience's learning.	
My fonts and backgrounds add to the understanding of the problem or topic.	
My transitions and animations add to the understanding of the problem or topic.	