Assessment Measure by the Numbers

SLO 1. Students will identify the parts of the scientific method and design scientifically-sound experiments.

Measure 1.1. Students will identify the parts of the scientific method. Throughout the indicated courses, students will learn about
the parts of the scientific method including observations, hypotheses, and the various forms of experimental variables. Each
student is required to pass a quiz covering these concepts. The target is to have 80% of students attain a quiz grade of ≥70%.

Finding. Target was (it's either Met or Not Met, that's it)		
Ar	າalysis. (this paragraph is all about last year and this year)	
1.	In XXXX-XXXX (previous year) the target was	
2.	Provide all the data in this paragraph. Numbers/percent of students did the following well. Number/percent of students did not do well inall the discussion of considerations goes here	
3.	Based on the analysis of the XXXX-XXXX (previous year) results the faculty made the following changes in XXXX-XXXX (current year) to drive the cycle of improvementdescribe the changes made. These changes are also to be listed in the second to last paragraph of the document "comprehensive summary of key evidence" paragraph.	
4.	As a result of these changes, in XXXX-XXXX (current year) the target was Provide the data. These changes impacted / made / had a direct impact on the student's ability to	
De	ecision. (this paragraph is all about this year and next year)	
1.	In (XXXX-XXXX (current year) the target was	
2.	Based on the analysis of the XXXX-XXXX (current year) results the faculty will implement the following changes in XXXX-XXXX	

3. These changes will improve the student's ability to.....thereby continuing to push the cycle of improvement forward.

(future year) to drive the cycle of improvement.