Teacher Reflection



Module 2 Engineering in my community

Best practices dictate that we as professionals are continually reflecting on our craft. As a way of continually working to improve instruction, each lesson will have a teacher reflection sheet that can be used to examine the lesson to determine if additional actions are needed and how to improve student learning.

Date _____ Class _____

Lesson Components			
Standards and Objectives	Yes	No	Evidence
Students demonstrated understanding of the standards.			
Students were able to unpack the standards and create a checklist of objectives.			
Grouping and Teaming	Yes	No	Changes or modifications to the group
Students were able to perform well in their group.			
Students understood their role in the group.			
Content- Appropriate technology and engineering	Yes	No	Additional Reinforcement Activities or Enrichments
Students were able to give a good definition of appropriate technology			
Students were able to give a good example of appropriate technology.			
Content- Synthesizing technology and engineering	Yes	No	Additional Comments
Students were able to give an example of technology that is engineered.			
Students gave good information about how this technology was engineered and how it makes life better.			
Student Reflection	Yes	No	Evidence or Future Interventions
Students gave good introspective comments in their notebooks.			
Students made the connection between technology and engineering.			
Students were able to complete the student sheets as artifacts to be used in future lessons.			
Students who need additional work with reflective writing and personal reflection.			