

Lesson/Unit Planning with TRF

Teacher

- Would have predetermined learning outcome (Standards and Benchmarks) and assessment for the lesson (see Product below).
Some examples might include (determined by curriculum)...
 - List of questions
 - An essential question about XYZ that kids will research and formulate an answer to.
 - Have kids look for media (digital literacy) to support classroom activities/lessons
- Would book lab space and tech integrator as needed.
- Consult with Tech Integrator on assessment activity/rubric-Driven by curriculum

Tech Integrator

- Co-teaching lesson with classroom teacher supporting lesson.
 - TRF handles tech skills
 - Classroom teacher handles curriculum
- Organize useful websites and make them accessible
 - Websites suited to objectives/questions
- Assist in organizing A/V equipment for the lesson
- Lead sessions in lab/classroom to show how to access/use
 - Websites/files/use of appropriate media
 - Application(s)
 - Prepare templates where needed



Product

- Some possible ideas (*NOTE: A product is not always required for lessons*)
 - Is a product required (this would be predetermined as part of the lesson plan-driven by learning objectives.)?
 - What is the best fit tool/media to represent/demonstrate student learning or mastery of learning objectives
 - Product would be predetermined as part of the lesson plan (driven by learning objectives.)?
Some examples might include...
 - Use of a web 2.0 tool (blog, wiki, wall wisher, etc.) to collect and share student info and resources.
 - Multimedia could include (but certainly not limited to)
 - Photostory
 - Slideshow
 - Podcast
 - Short video