Lesson Preparation Preparing Language Objectives

1. Determine key technical vocabulary, concept words:

Examples: Names of people and places, events; Comparative words (more than, smaller, huge...); Sequential words (first, second...); Words with prefixes or suffixes (largely, immature, coldest)

<u>Sample Language Objective</u>: Students will be able to define the terms chemical reaction, reagent and physical change orally and in writing.

2. Consider **language functions:** (see State Curriculum Framework—Language Arts Standards and Benchmarks or *TESOL ESL Standards*)

Examples: explain, justify, note, describe, define, give example, review, sequence, compare, order, infer, persuade, solve problems, synthesize, evaluate, apply, classify, recount information, report, rephrase, review...

<u>Sample Language Objective</u>: Students will be able to formulate questions and generate hypotheses before conducting an experiment.

3. Decide which language skills are needed:

Examples: read, take notes, list, edit, report out orally, discuss, write, list, research, listen to, find main idea and supporting details, list cause and effect

Sample Language Objective: Students will be able to draft a lab report.

- 4. Identify possible grammar or language structure connections:
 - Examples: question patterns, sentence structure, punctuation practice, pronoun usage, writing in paragraphs

<u>Sample Language Objective:</u> Students will be able to use adverbs of time (yesterday, already, soon, etc.) in their lab report to describe observations.

- 5. Consider the lesson tasks students need to complete:
 - Examples: read, taking notes, understanding graphs, gathering information from charts, making or reading maps, writing essays, visual literacy (historical event picture),organizing notes

<u>Sample Language Objective:</u> Students will be able to read and summarize a text passage with peers and then teach the main information to another student.

6. Explore possible language learning strategies to share in the lesson:

Examples: preview, skim, gist, plan, listen or read selectively, reflect, using reference materials, making analogies, writing down key words, asking questions, using context clues, visualizing, predicting...

Sample Language Objective: Students will be able to represent data graphically.

1. Lesson Preparation Sample Language Objectives

- Classify key vocabulary
- Discuss respectfully
- Use high frequency words correctly in a sentence
- Apply subject-verb agreement
- Write capitals and end punctuation correctly
- Read with expression
- Reread text for deeper understanding
- Develop interview questions
- Use sequencing words to list key events in chronological order
- Share and request information
- Describe events...
- Argue pros and cons...
- Deliver an oral presentation
- Explain a term to a peer
- Participate in a group discussion...
- Record observations using a learning log or graphic organizer
- Summarize key points from an article
- Ask and answer questions for clarification
- Use descriptive vocabulary...
- Publish a little book on day's learnings
- Take notes
- Listen attentively to a tape of the book
- Make predictions
- State your position--justify
- Orally defend
- Disagree respectfully
- Design a rubric
- State your opinion
- Present a report
- View, take notes, and discuss a video clip or presentation
- Apply a certain strategy
- Select a and use
- List questions around a topic
- Rate a presentation
- Choral read....
- Interpret and discuss a picture
- Identify and define key vocabulary
- Find the main idea and supporting details
- Write a "cause and effect" essay
- Research a topic
- State 3 examples of...
- Debate…