Writing Strong Learning Objectives

Every lesson you lead has the potential to be great or to have unforeseen challenges crop up. But a sure ingredient in a recipe for disaster is "winging it." As in: "I'm not sure what I'll do today, I'll just make it up as I go." To ensure the right balance of engagement and structure, you should *plan* the lesson, *gather* materials needed, list the *procedure* you will follow, and *prepare* for potential problems and pitfalls. Proper planning leads to less stress for you and more learning for your participants. We often hear programs say they run out of time for de-brief or reflection in their activities. By tightening up the overall lesson plan every lesson can go from being an engaging activity to a transformational or insightful learning experience for your participants.

THE LEARNING OBJECTIVES

Why are learning objectives important? Learning objectives communicate to youth what they will be doing and how they will be learning. By writing strong learning objectives you help youth make intentional connections to the learning process and the developmental skills they are building to support their learning.

Lesson plans do not consist of statements such as: "Today we'll learn about conflict." Rather, lesson plans are designs for learning. They include these basics:

Objectives. What will students be able to do at the end of this lesson? It should be observable and measurable. FOR EXAMPLE:

- Students will **learn** to recite the letters of the alphabet.
- Students will **practice** a sing a song in three part harmony.
- Students will **access** information from an Internet search engine.
- Students will **follow** four recipes to prepare a meal.
- Students will **apply** charcoal shading techniques to create a self-portrait.
- Students will **work** in teams to develop a social change action plan.

Strong learning objectives fall into six categories. The best curriculum contains a combination of these various learning objectives, to ensure holistic learning for participants.

- 1. Knowledge: Common terms, facts, principles, procedures
- 2. **Comprehension**: Understanding of facts and principles, interpretation of material
- 3. **Application**: Solving problems, applying concepts and principles to new situations
- 4. **Analysis**: Recognizing unstated assumptions or logical fallacies, ability to distinguish between facts and inferences, ability to make connections between unlike ideas
- **5. Synthesis**: Integrating learning from different areas, solving problems using creative thinking
- 6. Evaluation: Interpreting learning; Judging, Assessing

Writing Strong Learning Objectives, continued

LEARNING OBJECTIVES WORD BANK

The following word bank is a simple way to create strong learning objectives and ensure your lessons are covering a range of learning categories.

Knowledge Count Define Describe Draw Identify Labels List Match Name Outlines Point Quote Read Recall Recite Recognize Record Repeat Reproduces Selects State Write	Comprehension Associate Compute Convert Defend Discuss Distinguish Estimate Explain Extend Extrapolate Generalize Give examples Infer Paraphrase Predict Rewrite Summarize	Application Add Apply Calculate Change Classify Complete Compute Demonstrate Discover Divide Examine Graph Interpolate Manipulate Modify Operate Prepare Produce Show Solve Subtract Translate Use	Analysis Analyze Arrange Breakdown Combine Design Detect Develop Diagram Differentiate Discriminate Illustrate Infer Outline Point out Relate Select Separate Subdivide Utilize	Synthesis Categorize Combine Compile Compose Create Drive Design Devise Explain Generate Group Integrate Modify Order Organize Plan Prescribe Propose Rearrange Reconstruct Related Reorganize Revise Rewrite	Evaluation Appraise Assess Compare Conclude Contrast Criticize Critique Determine Grade Interpret Judge Justify Measure Rank Rate Support Test
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Source: Bloom's taxonomy