Diagnostic, Summative and Formative Assessments in Math Lecture 18 – 5th December 2024

Technology in Mathematics Education

Overview

≻How do we design effective assessments?

Purpose of Assessments

- > Types of Assessments
- ➢ How to give Effective Feedback to enhance student learning.
- > Useable Examples





EFFECTIVE ASSESSMENTS

CONSTRUCTIVE FEEDBACK HIGHER STUDENTS SUCCESS



Why Do We Assess? How Do We Assess? What Do We Assess? When Do We Assess?

How to design effective assessments

- *Learner assessment* follows from the **objectives**.
- Based on the principles of *backward design* developed by Wiggins and McTighe (1998), instructors identify the lesson objective or desired results and then <u>decide what</u> they will accept as evidence of learners' knowledge and <u>skills</u>.
- The concept of *backward design* holds that the instructor must begin with the end in mind (i.e., *what the student should be able to know, understand, or do*) and then map *backwards* from the desired result to the current time and the students' current ability/skill levels to determine the best way to reach the performance goal.



What is Assessment?

"Assessment is today's means of understanding how to modify tomorrow's instruction."

- Carol Tomilinson

GOALS vs OBJECTIVES

GOALS

- General expectations of student outcomes.
- The OVERALL description and purpose of
- the unit/lesson/etc.

Can be broad and vague

Example:

Students will understand analytical properties of simple function

OBJECTIVES

 Statement of what students should be able to do, or how they should change developmentally, as a result of instruction.

Much more specific and MEASURABLE

Example:

Students will be able to describe the properties of parabolic function



Four components of an objective

- A-AUDIENCE
 - The Student
- **B**-**BEHAVIOR**
 - What the student will do?
- C CONDITION
 - Under what circumstance will the talk be accomplished?
- D-DEGREE (Criteria)
 - Percent correct





Bloom's taxonomy (1956)

COMPREHENSION

Translate

Paraphrase

Discuss | Report

Locate | Explain

Restate | Describe

Express | Identify

Generalize

Recognize | Classify

Summarize

APPLICATION

Operate | Apply

Use | Solve

Demonstrate

Prepare | Choose

Show | Sketch

Employ | Practice

Dramatize

Interpret

Illustrate

Produce

Schedule



SYNTHESIS

Create | Compose **ANALYSIS** Argue | Design Analyze | Question Plan | Support Differentiate Arrange | Collect Revise Experiment Examine | Test Formulate Categorize Propose Distinguish Construct Calculate | Inspect Set up Contrast | Outline Organize Infer | Compare Manage Discriminate Prepare Appraise | Criticize Assemble Diagram | Debate Rearrange Inventory | Relate Develop

EVALUATION Rate | Evaluate

Assess | Judge Value | Revise Justify Recommend Conclude Defend Interpret Predict Estimate Appraise Compare Score Select Choose Measure

LOWER ORDER THINKING SKILLS

KNOWLEDGE

List | Define

Recall Arrange

State | Order

Label | Repeat

Memorize

Name | Select

Record

HIGHER ORDER THINKING SKILLS



Bloom's taxonomy revised (2001)





The Knowledge Dimension

(Bloom's Revised Taxonomy)



Factual Knowledge

The basic elements that students must know to be acquainted with a discipline or solve problems in it.

Knowledge of terminology
 Knowledge of specific details and elements



Conceptual Knowledge

The interrelationships among the basic elements within a larger structure that enable them to function together.

Knowledge of classifications and categories
Knowledge of principles and generalizations
Knowledge of theories, models and structures

Conceptual Mathematics

Procedural Mathematics

the kind of knowledge to be learned



Procedural Knowledge

How to do something; methods of inquiry, and criteria for using skills, algorithms, techniques, and methods.

Knowledge of subject-specific skills and algorithms
Knowledge of subject specific techniques and methods
Knowledge of criteria for determining when to use appropriate procedures



Metacognitive Knowledge

Knowledge of cognition in general as well as awareness and knowledge of one's own cognition.

 Strategic knowledge
 Knowledge about cognitive tasks, including appropriate contextual and conditional knowledge
 Self-knowledge



Bloom's taxonomy revised towards the knowledge dimension (2002) - example

ABSTRACT

CONCRETE

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|---|--|--|--|--|
| | | | | |
| Knowledge Dimension → Cognitive Process Dimension ↓ | FACTUAL The basic elements a student must know to be acquainted with a discipline or solve problems in it. | CONCEPTUAL The interrelationships among the basic elements within a larger structure that enable them to function together. | PROCEDURAL How to do something, methods of inquiry, and criteria for using skills, algorithms, techniques, and methods. | METACOGNITIVI Knowledge of cognition in general as well as awareness and knowledge of one's own cognition |
| REMEMBER Retrieve relevant knowledge from long-term memory. | List primary and secondary colors | Recognize the symptoms of exhaustion | Recall how to perform CPR. | Identify strategies for retaining information. |
| UNDERSTAND Construct meaning from instructional messages, including oral, written, and graphic communication. | Summarize the features of a new product | Classify adhesive by toxicity | Clarify assembly instructions | Predict one's response to culture shock |
| APPLY Carry out or use a procedure in each situation. | Respond to frequently asked questions | Provide advice to novice | Carry out pH tests of water sample | Use techniques that math one's strength |
| ANALYZE Carry out or use a procedure in each situation | Select the most compels list of activities | Differentiate between writing registers | Integrate compliance with regulations | Deconstruct one's biases |
| EVALUATE Make judgments based on criteria and standards. | Check for consistently among sources | Determine relevance of results | Judge efficiency of sampling technique | Reflect on one's progress |
| CREATE Put elements together to form a coherent whole; reorganize into a new pattern or structure. | Generate a log of daily activities | Assemble a team of experts | Design efficient project workflow | Create a learning portfolio |

Note: These are **learning objectives** – not **learning activities**. It may be useful to think of preceding each objective with something like, "students will be able to...:







Assessment is a Process



Step 1: Establishing learning objectives

Step 2: Provide learning opportunities that relate to the objectives



Step 3: Determine if learning has occurred

Evaluations are Judgments based on performance.

Judgments about performance. Evaluation mostly refers to the assignment of grades based on student performance.

....

Step 4: Make revisions and improvements based on determinations of student learning Examples: tests and papers

Thus, evaluation can be part of the assessment, but it is not an assessment in and of itself.







Purpose of assessment

ASSESSMENT



LEARNING

ASSESSMENT OF LEARNING



SUMMATIVE ASSESSMENTS NORM-REFERENCED ASSESSMENTS

CRITERION-REFERENCED ASSESSMENTS

ASSESSMENT FOR LEARNING



DIAGNOSTIC ASSESSMENTS

FORMATIVE ASSESSMENTS

CONFIDENCE ASSESSMENTS

ASSESSMENT AS LEARNING



IPSATIVE ASSESSMENTS

SELF-ASSESSMENTS

PEER-ASSESSMENTS

On-Going Assessments



Diagnostic assessment

• Diagnostic Assessment can help you identify your students' current knowledge of a subject, their skill sets and capabilities, and to clarify prior conceptions before teaching takes place.

Knowing your students' strengths and weaknesses can help you better plan what to teach and how to teach it.

- Pre-tests (on content and abilities)
- Self-assessments (identifying skills and competencies)
- Discussion board responses (on content-specific prompts)
- Interviews (brief, private, 10-minute interview of each student)



When you structure **diagnostic assessments** around your lesson, **you'll get the information you need to understand student knowledge and engage your whole classroom**.

Diagnostic assessments can also help benchmark student progress. Consider giving the same assessment at the end of the unit so students can see how far they've come!

Comparing assessments

| Characteristics | Formative | Summative |
|------------------------|---|--|
| PURPOSE | To provide ongoing feedback and adjustment to instruction | To document student learning at the end of an instructional segment. |
| WHEN CONDUCTED | During instruction and after instruction | After instruction |
| STUDENT INVOLVEMENT | Encouraged | Discouraged |
| STUDENT MOTIVATION | Intrinsic, mastery-oriented | Extrinsic, performance- oriented |

Comparing assessments

| Characteristics | Formative | Summative |
|-------------------------|--|---|
| TEACHER ROLE | To provide immediate, specific feedback and instructional correctives. | To measure student achievement and give grades. |
| LEARNING EMPHASIZED | Deep understanding, application, and reasoning | Knowledge and comprehension |
| LEVEL OF SPECIFICITY | Highly specific and individual | General and group oriented |
| STRUCTURE | Flexible, adaptable | Rigid, highly structured |

Comparing assessments

| Characteristics | Formative | Summative |
|-----------------------|---------------------------------------|-------------------|
| IMPACT ON LEARNING | Strong, positive, long- lasting | Weak and fleeting |

Formative Assessments

- Formative assessment provides feedback and information during the instructional process, while learning is taking place, and while learning is occurring.
- Formative assessment measures student progress <u>but it can also assess your own</u> <u>progress as an instructor</u>.
 - Observations during in-class activities; of students' nonverbal feedback during lecture
- Homework exercises as a review for exams and class discussions)
- Reflections journals that are reviewed periodically during the semester
- Question and answer sessions, both formal—planned and informal—spontaneous
- Conferences between the instructor and student at various points in the semester
- In-class activities where students informally present their results
- Student feedback is collected by periodically answering specific questions about the instruction and their selfevaluation of performance and progress.

Summative Assessments

- Summative assessment takes place AFTER the learning has been completed.
- Provides information and feedback that sums up the teaching and learning process.
- Should match the material taught and reflect the formative assessments.

Rubrics

- Often developed around a set of standards or expectations, it can be used for summative assessment.
- It can be given to students before they begin working on a particular project so they know what is expected of them (precisely what they have to do) for each of the criteria.
- Help you to be more objective when deriving a final, summative grade by following the same criteria students used to complete the project.

Types of Summative Assessments



What is the Difference?

"Summative assessment is more product-oriented and assesses the final product, whereas formative assessment focuses on the process toward completing the product. Once the project is completed, no further revisions can be made. If, however, students are allowed to make revisions, the assessment becomes formative, where students can take advantage of the opportunity to improve."

EFFECTIVE FEEDBACK



1. It MUST be timely.

2. It MUST be SPECIFIC.



3. It MUST be understandable to the student.



4. It MUST allow the student to act on feedback

Refine, Revise, Practice, and Retry

EVALUATIVE FEEDBACK

Evaluative feedback involves a judgment by the teacher based on implicit or explicit norms.

Evaluative feedback may take the form of:

Approval: "That's a good resolution." "You've done well." "Good job!"

Disapproval: "That's not good enough." "Not your best."

Reward: Gold stars/@/10/Stickers

Punishment: "Write it out again."

DESCRIPTIVE FEEDBACK

Descriptive feedback:

focuses on identified learning outcomes and makes specific reference to the student's achievement.

Looks towards improvement.

An example of descriptive feedback:

"That's a good introduction because you have covered the main points we discussed at the beginning. Now ... which points do you think you should expand on?"