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Common Formative Assessments (CFAs)

In an effective intervention program, teacher teams use assessment information to identify students who need additional time and support to master content, as well as to confirm which core instructional strategies most effectively meet their students' needs. In this exercise, which draws on the work of Larry Ainsworth and Donald Viegut (2006), a team can examine existing student assessment tools and review important considerations for creating measurements for learning.

It is first important to appreciate just what a common formative assessment is, and what it isn't. First, determine whether the assessment tools you employ or are planning to use meet the following criteria.

☐ Assess higher order thinking	☐ Are frequent, short assessments
□ Require application rather than recall of knowledge□ Assess learning in	☐ Are assessments for learn- ing rather than assess- ments of learning
a new context □ Provide immediate feedback	☐ Are teacher-created, not standardized tests
to the teacher and learner Give results in time to	☐ Contain multiple types of problems
make meaningful instruc- tional adjustments	☐ Are collaboratively scored and analyzed
☐ Actively motivate and involve students in the process	☐ Are based on power standards
☐ Diagnose needs of individuals and classes	

Next, list all existing assessments currently in use and ask: Are they necessary? To what extent do they help diagnose student needs and inform future teaching and learning? These steps will almost certainly take more time than preparing student tests.

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Common Formative Assessments (CFAs) (Cont'd)

Using this table, list all important assessments given during a year (on a scale of 1 to 5).

Assessments	Rank Based on Impact on Instruction and Student Learning (1 = greatest impact)	Rank Based on Alignment to Power Standards (1 = most aligned)

Next, fill out the following table.

Topic:					
List power standards (ideally, 2-3)	List essential learn- ings—the big ideas you want students to know	Write test questions (ideally, 3–4 per standard)	Create rubrics and answer keys for power standards		

Adapted from Ainsworth, L, & Viegut, D. (2006). *Common formative assessments: How to connect standards-based instruction and assessment*. Thousand Oaks, CA: Corwin Press.

