Module 4: Formative Assessment: Supporting teachers as they involve students and their peers in the formative assessment process

Micro-Course 3:
Supporting teachers to accelerate learning using formative assessment processes in the classroom

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Warm-up

List at least two self-assessment and two peer-assessment strategies that you could look for when conducting brief walk throughs or more formal teacher observations.

Formative Assessment Process

“...a planned, ongoing process used by all students and teachers during learning and teaching to elicit and use evidence of student learning to improve student understanding of intended disciplinary learning outcomes and support students to become self-directed learners.”

Going Deeper: Formative Self- and Peer-Assessment

In this module, school leaders will examine self- and peer-assessment in more detail in ways aligned to the teacher module.

The goal is to help school leaders support the implementation and change process around these practices in their schools and districts.

Formative Assessment Process Discussion Tool

Students as Owners of Their Own Learning

- Where am I going or what are the goals? At this point students must understand the learning target and success criteria.
- Where am I now or what progress is being made toward the goal? This requires ongoing formative assessment including self- and peer-assessment.
- What do I need to do next or what activities need to be undertaken to make better progress? In order for students to close the gap between the intended and current learning, instructional adaptations are made by the teacher and learning adjustments are made by the student.
Goal Setting

Self-assessment questions:
➢ Where am I going?
➢ Where am I now?
➢ What do I need to do next?

Consider a goal that you have created for yourself. How have you considered the self-assessment questions and the metacognitive lenses when you created this goal?

Metacognitive Lenses:
➢ What I know
➢ What I can do
➢ What I know about my own cognitive abilities
➢ What I have learned from previous experiences

Self-Regulated Learners

Self-regulated learning
Cognition
Metacognition
Motivation

Self-Regulated Learners

Metacognitive Knowledge ➔ Identifying what one knows
Metacognitive Skills ➔ Identifying what one can do
Metacognitive Ability ➔ Identifying what one knows about one’s own cognitive abilities
Metacognitive Experience ➔ Identifying what one has learned from previous experiences
Self-Assessment

...a formative assessment process in which students:
1) practice applying concepts and skills
2) recognize the successful characteristics of concepts and skills in their work
3) translate judgments into action plans for improvement


Formative Self-Assessment

Right click on the image to open the hyperlink and watch a 5-minute video on self-assessment or use the hyperlink below:

https://www.youtube.com/watch?v=CkFWbC91PXQ&t=1s

Strategies/Tools for Formative Self-Assessment

Strategies for self-assessment range from those that focus on one particular lesson, assignment, or topic to those that are more broad and encompass self-assessment over a period of time (e.g., end of unit, end of the school year, etc.)

A couple broad self-assessment strategies include:
- **reflective journaling** where students are asked to think back on their learning growth and progress over a specified amount of time
- students gathering work to put into a **portfolio** intended to demonstrate growth or achievement and share their reflections with their parents during student-led conferences
Strategies/Tools for Formative Self-Assessment

Example self-assessment tools:
- Checking work against success criteria with highlights
- Traffic light code
- Reflection: I used to think, now I think
- Two stars and a wish
- What happened, what's next reflection

Effective Formative Self-Assessment

Does the student:
- accurately identify strengths and weaknesses
- internalize the self-assessment process
- evaluate their own work regularly
- set goals and monitor their progress
- ask questions
- see mistakes as opportunities for learning

Identifying ‘Look Fors’ & Supporting Best Practices

Formative Assessment Process Discussion Tool for School Leaders

Take a few minutes and identify what you could look for related to formative self-assessment as you do walk throughs or observe teaching in your school or district.

Then try it out. What did you notice after conducting brief walk throughs? What types of resources conversations, if any, supports might teachers need to build their professional practice in this area? How can you support that development?
Using the Formative Assessment Rubrics, Reflection and Observation Tools to Support Professional Reflection on Practice (Revised)

See Self Assessment (pages 64-66) in the following document:

- Using the Formative Assessment Rubrics, Reflection and Observation Tools to Support Professional Reflection on Practice: Rubrics for the implementation of formative assessment processes

Peer Feedback

"Research shows that the people providing the feedback benefit just as much as the recipient because they are forced to internalize the learning intentions and success criteria in the context of someone else's work, which is less emotionally charged than one's own."


Peer Feedback: A secondary presentation example...

Success Criteria:
- Introduce your topic in a way that engages your audience
- Appeal to pathos (emotion), logos (logic), and/or ethos (credibility)
- Use a combination of visuals and multimedia to reinforce important points
- Provide an ending that provides a call to action
Peer Feedback: A secondary math example...

Success Criteria:

- I can explain what it means to find the volume of a solid figure and how volume is measured.
- I can find the volume of cylinders, pyramids, cones, and spheres by using formulas.
- I can solve real-world math problems using my understanding of volume.

We noticed you correctly identified the formulas for cylinders, pyramids, cones, and spheres, but when you went to apply the formulas to the context of the real-world math problem you seemed to have trouble applying the correct formulas. Consider breaking the complex figure into distinct solid figures first and then applying the formulas. We use our pencil to draw over the complex figure to help visualize the different solid figures within the complex figure.

Peer Feedback: An elementary science example...

Success Criteria:

- Explain what you want to measure and what tools will be used
- Identify the key variable and factors that are controlled and held constant
- Make predictions about what would happen if a variable changes

Your design shows that you know what you are going to measure as time. You've identified the control variable as the height that you will drop the feather and the tested variable as the size of the feather. But we're not clear about your predictions of what will happen with changing the size of the feather. Can you provide a prediction with an explanation?

Peer Feedback Tools

Example peer assessment tools: Ladder of Feedback | Prompts | Sentence Starters | Glow & Grow
Strategies for Instruction

- Sentence Starters:
  - “Have you thought about ...?”
  - “I wasn’t clear what you meant when you said...”
- Model... Model... Model along with think-alouds
- Fishbowl

Identifying ‘Look Fors’ & Supporting Best Practices

Formative Assessment Process Discussion Tool for School Leaders

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<th>Form</th>
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Take a few minutes and identify what you could look for related to formative peer-assessment as you do walk-throughs or observe teaching in your school or district.

Then try it out. What did you notice after conducting formal walk-throughs? What types of resources, conversations, or other supports might teachers need to build their professional practice in this area? How can you support that development?

Using the Formative Assessment Rubrics, Reflection and Observation Tools to Support Professional Reflection on Practice (Revised)

See Peer Feedback (pages 60-62) in the following document:

- Using the Formative Assessment Rubrics, Reflection and Observation Tools to Support Professional Reflection on Practice Rubrics for the 
  implementation of formative assessment processes
Micro-Course 3 Outline

Module 1
➢ Accelerating Learning: Supporting high-quality formative assessments in the classroom

Module 2
➢ Accelerating Learning: High-quality discussions between school leaders and teachers about formative assessment processes

Module 3
➢ Accelerating Learning: Supporting teachers as they create or select formative assessments during or after instruction

Module 4
➢ Accelerating Learning: Supporting teachers as they involve students and their peers in the formative assessment process

Reflection Questions

1. Describe the benefits of self- and peer-assessments as part of the formative assessment process.
2. Conduct brief walk throughs or observe teaching for self-assessment or peer-assessment. What did you notice? What did you learn? What do you wonder about?
3. Based on what we discussed in this module and your prior knowledge, what are some additional ways that students can learn how to self- or peer-assess their work?
5. What is one key takeaway and one lingering question you have after listening to this module?