

Building on Assessment (Virtual) – Session 4

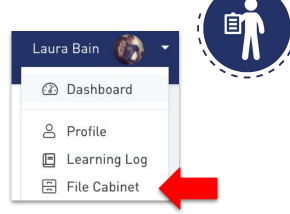
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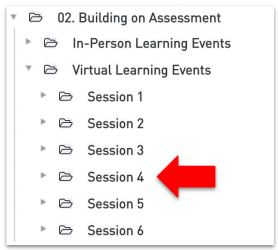
Welcome!

Building on Assessment - Session 4

What should I do before we get started?

- + **Share** your favorite TV show in the Public Chat.
- + **Open** the resources from the File Cabinet.
 - + 00 Productive, Unproductive Beliefs Poster
 - + 01 Mathematical Mindsets Excerpt
 - + 02 Peer and Self Assessment Sentence Starters
 - + 03 Student Self Assessment Examples





Outcomes



Participants will:

- + Reflect on the efficacy of their current formative assessment practice.
- + Plan a formative assessment that supports the summative assessment item.

Opening Agenda



Developing Student Self-Awareness



- + Opening
- + Peer Assessment
- + Self Assessment
- + Closure

Agreements



Be willing to take **risks**.

Have a **visionary** mindset.

Stay engaged.

Explore and reflect on your **beliefs**.

Give grace to others and yourself.

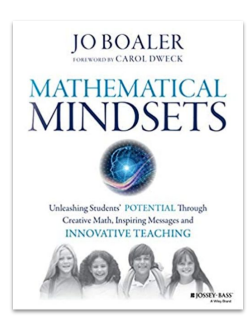
Set your status to thumbs up when you are ready to begin.



Reading



Mathematical Mindsets



Golden Line

Read the article, highlight or note parts of the research that:

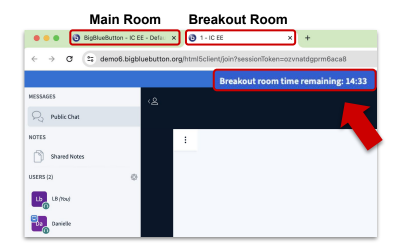
- + raise questions for you;
- confirm what you already believe;
- cause you to reconsider prior assumptions;
- + make you say, "aha;" or
- conflict with your beliefs.

Tech Tip



Task Card

Team Task: 5 Minutes 1. Review Team Rooms Agreement (1 min) 2. Take turns introducing rourselves. (3 min) Name Location Gode(1) you have taught Highlight from your week 3. Write down your team room number.



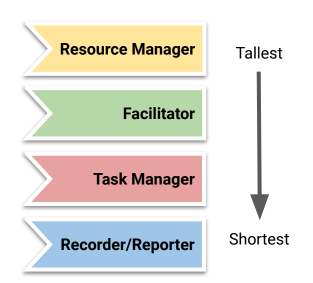
Time

Icebreaker



Team Task: 7 Minutes

- Determine team roles by height and introduce yourselves. (2 min)
- Share your Golden Line and why you chose it. (4 min)
- 3. Compromise on a Golden Line to post in the Main Room's Shared Notes. (1 min)



Beliefs about Mathematics Assessment

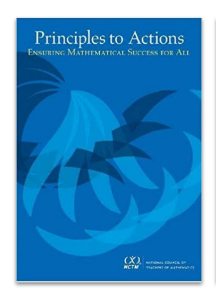


		PRODUCTIVE BELIEF			
N C T M	1	The primary purpose of assessment is to inform and improve the teaching and learning of mathematics.			
	2	Assessment is an ongoing process that is embedded in instruction to support student learning and make adjustments to instruction.			
	3	Mathematical understanding and processes can be measured through the use of a variety of assessment strategies and tasks.			
	4	Multiple data sources are needed to provide an accurate picture of teacher and student performance.			
	5	Assessment is a process that should help students become better judges of their own work, assist them in recognizing high-quality work when they produce it, and support them in using evidence to advance their own learning.			
	6	Ongoing review and distributed practice within effective instruction are productive test preparation strategies.			

C P M	7	Authentic assessment means assessing in a manner that mirrors the way the students have learned, and focusing on what the students know, rather than what the students do not know.					
	8	Assessment, as with the learning, should focus on the big ideas and the connections to assess for understanding, and not on the fine grain-sized skills.					
	9	Assessment and teaching should be seamlessly interwoven, and time should be spent on both. Because of the lack of time most teachers h it is important to assess wisely, and use the supports that are in place.					
	10	Assessment is the process of understanding student learning, and grading is evaluating that understanding. The bulk of the teacher's time should be spent on assessing rather than grading.					

Effective Math Teaching Practices





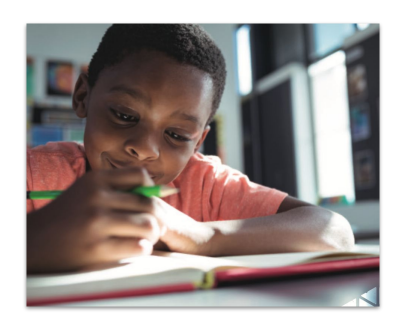
Facilitate meaningful mathematical discourse.

Pose purposeful questions.

Support productive struggle in learning mathematics.

Elicit and use evidence of student thinking.





"If we want students to take charge of their learning, we can't keep relegating them to a passive role in the assessment process."

Developing Assessment Capable Learners

Selecting Problems



The Learning Trajectory can be used to select Review & Preview problems for peer & self assessment.





Using the Rubric



The rubric and success criteria were developed by you specifically to assess student learning.

How can students use the rubric for peer assessment?

4 Corners Jigsaw

- **1. Resource Manager** STTS
- **2. Facilitator**Sentence Starters
- **3. Task Manager** Heatmap
- **4. Recorder/Reporter**Shorthand Editing





Describe the method.

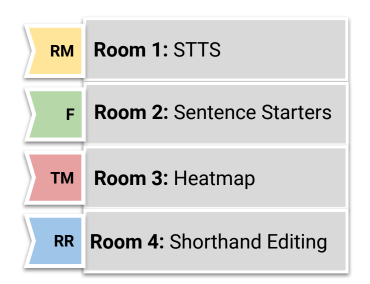
- + What will the students be doing?
- + How will this assessment method help students recognize high-quality work?
- + How will the teacher implement this in the classroom?

Team Room Task Card

Team Task: 8 Minutes

- 1. Identify the host from Team 1. (1 min)
- 2. Describe the method. (6 min)
 - a. What will the students be doing?
 - b. How will this assessment method help students recognize high-quality work?
 - c. How will the teacher implement this in the classroom?
- 3. Select a team spokesperson to share in the Main Room. (1 min)



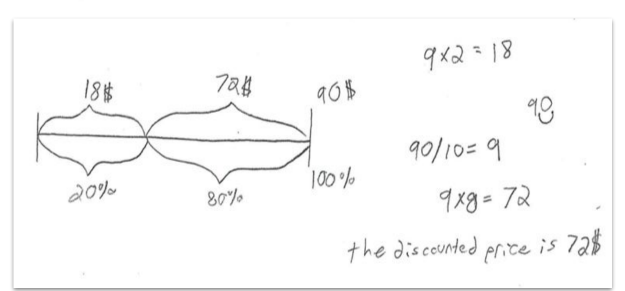


Peer & Self Assessment

Peer Assessment: Rubric

Marty purchased a jacket at a discounted price. The original price was \$90. If the jacket was 20% off, calculate the discounted price of the jacket.

Be sure to explain your thinking. Represent your thinking in more than one way. How do you know that your answer is correct?





9x2=18\$ 20%=18\$ 90-18=72 80%=72\$ discount price is 72\$

Peer & Self Assessment

Peer Assessment: Rubric



"Assessment is an ongoing process that is embedded in instruction to support student learning and make adjustments to instruction."

CPM's Position Paper on Assessment

If the majority of students <u>do not</u> demonstrate understanding:

- + Were students aware of your expectations?
- + Was the assessment item given too soon?
- + Does this question need to be rewritten?

Remember: Be transparent about your expectations.



Self Reflection: What's Next

Studen

- + A next step for me is _____.
- + The most interesting thing in this work is _____.
- + One area of this work that I found easy was _____.
- + I don't yet understand _____.
- + I have a question about _____.
- + I'm still not sure how to _____.
- + The next steps in learning for me are _____.

Assessment Action Plan



Title: Peer Assessment



My plan for incorporating peer assessment in the upcoming school year is _____.



Consider:

- + What effect will this action have on your assessment culture?
- + How will peer assessment support students with recognizing and demonstrating high-quality mathematics?
- + How will it support your knowledge of students' learning?

Screen Break

Take a break and walk away from the computer.









Self Assessment Examples



What should be included in a self assessment?

Team Room Task Card



Team Task: 8 Minutes

- 1. Review your team role in the Public Chat. (1 min)
- 2. Discuss Notices & Wonders. (3 min)
 - a. What do you notice about the self assessments?
 - b. What do you wonder about the self assessments?
- 3. Make connections to the Productive Assessment Beliefs. (4 min)

Self Assessment Additional Examples



What are the **connections** to the Productive Assessment Beliefs?

Additional self assessment examples in the PL Portal Filing Cabinet.

These are examples developed by CPM teachers.

Are there other methods that could work in your classroom?

Assessment Action Plan



Title: Self Assessment



My plan for incorporating self assessment in the upcoming school year is _____.



Consider:

- + What effect will this action have on your assessment practice?
- + How will self assessment support student learning?
- + How will it support your knowledge of students' learning?

Closure Hot Potato





What topics or ideas have we discussed so far?

- + One person starts with the hot potato (paper).
- + Record one topic/strategy from the workshop and pass the hot potato to the next person.
- + Repeat this process until all topics/strategies are recorded.

Closure Hot Potato



Connections to Student Learning

Select a topic/strategy.

Consider:
How will ____
impact your
assessment
culture?

Post your thoughts in the Public Chat.

Closure

Session 4 Outcomes



Participants will:

- + Reflect on the efficacy of their current formative assessment practice.
 - + Peer Assessment Jigsaw
- Plan a formative assessment that supports the summative assessment item.
 - + Peer and Self Assessment Action Plan

Closure

Beliefs about Mathematics Assessment

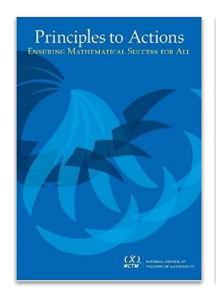


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Effective Math Teaching Practices





Facilitate meaningful mathematical discourse.

Pose purposeful questions.

Support productive struggle in learning mathematics.

Elicit and use evidence of student thinking.

Closure



How can the Study Team & Teaching Strategies support effective, formative assessment?

Ambassador	Fishbowl	I Spy	Math Chat	Reciprocal Teaching	Think-Ink-Pair-Share (T.I.P.S)
Carousel: Around the world	Fortune Cookie	Jigsaw: 4 Corners	Notice & Wonder	Red Light, Green Light	Think-Pair-Share
Carousel: Station Rotation	Gallery Walk	Numbered Heads	Participation Quiz	Silent Appointment	Traveling Salesman
Carousel: Index Card	Give One, Get One	Pairs Check (Chat)	Peer Edit	Silent Debate	Tuning Protocol
Dyad	Hot Potato	Huddle	Pick Three	Swapmeet	Walk and Talk
Elevator Talk	Hot Seat	Listening Post	Proximity Partner	Teammates Consult	Whiparound

Closure



- 1. Choose a summative assessment topic from the Learning Trajectory.
- 2. Write a summative assessment item.
- 3. Align the generic rubric to the item(s).
- 4. Identify formative assessment opportunities.
 - a. Plan the peer assessment process.
 - b. Plan the self assessment process.

Closure



- + Parking Lot
- + Attendance & Feedback
 - In the Portal
- + Continuing Education Credit
- + Homework: On-Demand Module
 - Activity 1: Prior to Session 1
 - Activity 2: Prior to Session 3
 - Activity 3: Prior to Session 5





