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Supporting Students' Productive Struggle						
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Driving Questions

- What is productive struggle?
- Why is productive struggle important to students' mathematics learning?
- How do we support productive struggle for each and every student?

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What is Productive Struggle?

• In the breakout rooms:

- Discuss what productive struggle means to *you*
- Discuss what productive struggle means to *your students*
- Be Ready to Share out

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Defining Productive Struggle

The phenomenon of struggle....refers to the intellectual effort students expend to make sense of mathematical concepts that are challenging but fall within the students' reasonable capabilities.

Warshauer, H. K. (2015). Strategies to support productive struggle. Mathematics Teaching in the Middle School, 20(7), 390–393.





What Does it Look Like?

• Read the vignette. Consider the following:

- Write down one or two ideas that you notice
- Write down one or two wonders about students' experiences in these two experiences
- How are the learning experiences different? The same?

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Why Does it Matter? Share your ideas with a small group. Determine which teacher has created an environment where students can explore, think critically, and grapple with mathematics.

• What are the characteristics of this environment?

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Creating an Environment

Help students realize struggle will take time.

They may not be successful – especially in the early stages of solving a problem.

Help students identify what they can do when they are stuck.

Foster a growth mindset.

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Facets of	Product NCTM, 20	tive Strug 014)	ggle
Expectations for students	Teacher actions to support students	Classroom-based indicators of success	
Most tasks that promote reasoning and problem solving take time to solve, and frustration may occur the perseverance in the face of initial difficulty is important.	Use tasks that promote rea- soning and problem solving: explicitly encourage students to persevere; find ways to support students without removing all the challenges in a task.	Students are engaged in the tasks and do not give up. The teacher supports students when they are "stuck" but does so in a way that keeps the thinking and reasoning at a high level.	
Correct solutions are import- ant, but so is being able to explain and discuss how one thought about and solved particular tasks.	Ask students to explain and justify how they solved a task. Value the quality of the explanation as much as the final solution.	Students explain how they solved a task and provide mathematical justifications for their reasoning.	
Everyone has a responsibility and an obligation to make sense of mathematics by asking questions of peers and the teacher when he or she does not understand.	Give students the opportuni- ty to discuss and determine the validity and appropri- ateness of strategies and solutions.	Students question and cri- tique the reasoning of their peers and reflect on their own understanding.	
Diagrams, sketches, and hands-on materials are im- portant tools to use in making sense of tasks.	Give students access to tools that will support their thinking processes.	Students are able to use tools to solve tasks that they can- not solve without them.	
Communicating about one's thinking during a task makes it possible for others to help that person make progress on the task.	Ask students to explain their thinking and pose questions that are based on students' reasoning, rather than on the way that the teacher is think- ing about the task.	Students explain their think- ing about a task to their peers and the teacher. The teacher asks probing questions based on the students' thinking.	
Fig. 20. Redefining student	and teacher success. Adapte	d from Smith (2000, p. 382).	NATIONAL COUNCIL OF TEACHERS OF MATHEMA



Wrap – Up Revisit your definition of productive struggle; what would you add to it? Food for Thought: How do learning goals factor into productive struggle?



Driving Questions

- What does productive struggle look like in a classroom?
- How do I establish mathematical goals?
- How does valuing students' identities empower students to engage in productive struggle?

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Effective Mathematics Teaching Practices (NCTM 2014)

- 1. Establish mathematics goals to focus learning.
- 2. Implement tasks that promote reasoning and problemsolving.
- 3. Use and connect mathematical representations.
- 4. Facilitate meaningful mathematical discourse.
- 5. Pose purposeful questions.
- 6. Build procedural fluency from conceptual understanding.
- 7. Support productive struggle in learning mathematics.
- 8. Elicit and use evidence of student thinking.

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Setting Goals

Effective teaching of mathematics establishes clear goals for the mathematics that students are learning, situates goals within learning progressions, and uses the goals to guide instructional decisions.

Principles to Action: Ensuring Mathematical Success for All (NCTM 2014, p.12)

	Setting Goals	
	Analyzing Teaching and Learning 2.1 Comparing Goal Statements]
Review g	joal statements A, B, and C (shown below), written for a lesson on onal relationships, and consider the following:]
•	tow are they the same, and how are they different? tow might the differences matter?	
Goal A:	Students will learn the procedure (cross multiplication) for finding the missing value in a proportional situation.	
Goal B:	Students will be able to (SWBAT) use cross multiplication to find the missing value in problems in which the quantities being compared are in a proportional relationship.	
Goal C:	Students will recognize that a proportion consists of two ratios that are equivalent to each other (e.g., fc) ² and that missing values in the proportion can be found by determining the scale factor x that relates the two ratios or by determining the unit rate—ther featuronity (multiplicative) between a and b and recognizing that ax and bx must have the same relationship as and b.	









Establishing Effective Goals

- Goals help you select a task that focuses on the important mathematics.
- Goals help you make instructional decisions during the lesson (and about assessment).
- Goals are more than a standard or a procedure, but also include information about the conceptual understandings students will gain.
- Goals connect to broader learning trajectories.

Taking Action: Implementing Effective Mathematics Teaching Practices in Grades 6-8; Smith, M.S., Steele, M., Raith, L., NCTM, 2017.

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Selecting a Task – Our Goals

- Students will recognize that similar shapes have the same angle measures.
- Students will recognize corresponding segments of similar figures have equal proportional lengths (this common ratio is called the scale factor).
- Students will recognize scale factors and proportions are two ways to solve problems involving similar figures.

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The task

Does this task meet our goals?

- Why or why not?
- Students will recognize that similar shapes have the same angle measures.
- Students will recognize corresponding segments of similar figures have equal proportional lengths – this common ratio is called the scale factor.
- Students will recognize scale factors and proportions are two ways to solve problems involving similar figures.

Wrap – Up

• Revisit your definition of productive struggle; what about learning goals would you add to your definition?

Food for Thought:

• What do you do when you have a task in your current curricular materials that does not adequately allow for productive struggle?

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Driving Questions

- How do we create an environment for nurturing productive struggle?
- What are the characteristics of an effective task?
- How do we adapt tasks to connect and extend student understanding beyond the learning goal?
- In what ways does intentionality in teaching practices support equitable instruction?

Addressing Student Struggle (NCTM 2014)

"Teachers sometimes perceive student frustration or lack of immediate success as indicators that they have somehow failed their students. As a result, they jump in to 'rescue' students by breaking down the task and guiding students step by step through the difficulties.

Although well intentioned, such 'rescuing' undermines the efforts of students, lowers the cognitive demand of the task, and deprives students of opportunities to engage fully in making sense of the mathematics (Reinhart 2000; Stein et al. 2009)."

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Amazing Amanda Mathematical Learning Goals

- Students can subdivide polygons into nonoverlapping triangles to make generalizations.
- Students can apply previous learned mathematics to determine the sum of the interior angles of any polygon;
- Students will write equations to describe the relationship between the number of sides and the sum of the measures of the interior angles of any polygon.

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Is Amanda's claim legitimate? Does she really have an amazing gift, or is it possible for anyone to do the same thing?



Putting It All Together

- Read the mini-dialogues
- Discuss the nature of each student's struggle.
- Identify what the teacher does to help students move beyond the impasse they had reached.
- Determine whether or not the teacher supported students' productive struggle.









Looking at the Mini-Dialogues

With your group members, discuss your answers to the questions posed for the mini-dialogues.

- When did the teacher maintain the cognitive demand of the task?
- How did the teacher support (or not support) productive struggle?

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Mini-Dialogue Reflections

Group Members:

- When did the teacher maintain the cognitive demand of the task?
- How did the teacher support (or not support) productive struggle?

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Research

There is no decision that teachers make that has a greater impact on students' opportunities to learn and on their perceptions about what mathematics is than the selection or creation of the tasks with which the teacher engages students in studying mathematics.

Lappan & Briars, 1995

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The level and kind of thinking in which students engage determines what they will learn.

Hiebert, Carpenter, Fennema, Fuson, Wearne, Murray, Olivier, & Human, 1997

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Revisiting the Four Tasks

Identify the tasks using the TAG. Be prepared to share your reasoning.

- Joe's Ice Cream
- Fictional Stairs
- Matching Graphs
- Petoskey Problem

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Recommendations for Quality Tasks

- Aligns with relevant mathematics content standard(s)
- Encourages the use of multiple representations
- Provides opportunities for students to develop and demonstrate the mathematical practices
- Involves students in an inquiry-oriented or exploratory approach

NCTM (2013). Putting Essential Understandings of Multiplication and Division into Practice. Reston, VA: Author.

Recommendations for Quality Tasks

- Allows entry to the mathematics at a low threshold (all students can begin the task) but also has a high ceiling (some students can extend the activity to higher-level activities)
- Connects to previous knowledge to new learning
- Allows for multiple solution approaches and strategies
- Engages students in explaining the meaning of the result
- May include a relevant and interesting context

NCTM (2013). Putting Essential Understandings of Multiplication and Division into Practice. Reston, VA: Author.

Compare the Tasks

- What goals would you have for each of these tasks?
- What does one task offer that the other may not?

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Task 1: Modified Task Autumn Leaves

• In the first week of November, Trevor the Tree lost 65% of his leaves.

 \bullet In the second week of November, Trevor lost 45% of all the leaves he had at the beginning of the week.

• In the third week of November, Trevor lost 55% of the leaves he had at the beginning of the week. Trevor had 212 leaves after three weeks of November.

• How many leaves did Trevor have at the beginning of November?

• Use a model and words to explain your thinking.

Task adapted from United We Solve by Tim Erickson, 1996.

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Task 1: Debrief

- How is the cognitive demand different between the two tasks?
- How will students engage in the task differently?
- How may the classroom discourse differ for the two tasks?
- How does the modified task support productive struggle?

Task 2: Original Task				
• Answer the following:				
1/2 + 2/3 $3/7 \times 1/8$ $4/5 \div 1/2$				



Task 2: Modified Task Chocolate Milk Task

Jenny was mixing herself a glass of chocolate milk. "You certainly have enough syrup in the glass," remarked Kevin, who then found a glass of milk of his own to drink.

"Only a third of a glass of syrup," said Jenny. "And you're certainly taking your share."

"I only have one-fourth of a glass," estimated Kevin.

"But Kevin, your glass holds twice as much!"

"Tell you what," said Kevin, after they both had mixed milk and syrup in their glasses. "Let's combine our drinks in a larger pitcher, and then split the whole amount."

While Jenny is trying to decide whether or not this arrangement is to her advantage, can you say what part of the combined mixture would be symp? Use diagrams, pictures, numbers, or words to show your solution strategy.

Newtone, K.J. (2010). The severeted chowdate milk. Mathematics Teaching in the Middle School. 16(3), 149-153, MCTM TRACENSS OF WATCHINGS

Task 2: Debrief

- How is the cognitive demand different between the two tasks?
- How will students engage in the task differently?
- How may the classroom discourse differ for the two tasks?
- How does the modified task support productive struggle?

Task 3: Modified Task The Candy Jar Task

A candy jar contains 5 Jolly Ranchers and 13 jawbreakers. Suppose that you had a new candy jar with the same ratio of Jolly Ranchers to jawbreakers, but it contains 100 Jolly Ranchers.

How many jawbreakers would you have?

Explain how you know.

Adapted from Smith et al. 2005. Found in Smith, M.S., Steele, M. D., & Raith, M. L. (2017). Taking Action: Implementing Effective Mathematics Teaching Practices. Reston, VA: NCTM

Task 3: Debrief

- How is the cognitive demand different between the two tasks?
- How will students engage in the task differently?
- How may the classroom discourse differ for the two tasks?
- How does the modified task support productive struggle?







Task 4: Debrief

- How is cognitive demand different between the two tasks?
- How will students engage in the task differently?
- How may the classroom discourse differ for the two tasks?
- How does the modified task support productive struggle?

Task 5: Original Task Bank Accounts

Sisters Aya and Jun keep track of the amount they have saved in the bank using the tables below.

Aya's Savings		Jun's Savings		
Month	Amount in Bank in Dollars	Month	Amount in Bank in Dollars	
1	\$10.00	2	\$19.00	
2	\$12.50	4	\$23.00	
3	\$15.00	6	\$27.00	
4	\$17.50	8	\$31.00	

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Task 5: Original Task Bank Accounts (continued)

- a. Write an equation to describe the amount of money in dollars that Aya has in the bank after any number of months.
- b. Graph Aya's equation.
- c. Write an equation to describe the amount of money in dollars that Jun has in the bank after any number of months.
- d. Graph Jun's equation on the same axes as Aya's graph.
- e. What is the coordinate of the point of intersection of the two graphs?
- f. After how many months will the sisters have the same amount of money in the bank?

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Task 5: Modified Task Bank Accounts

 Explain how you can use tables and graphs to solve the problem below:

After how many months will the sisters have the same amount of money in the bank?

- b. Write an equation to describe the amount of money in dollars that each sister has in the bank after any number of months.
- Explain how you can use the equations you wrote to solve the problem.
- d. Will each of the solution strategies (tables, graphs, and equations) produce the same solution? Explain why or why not.

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Task 5: Debrief

- How is cognitive demand different between the two tasks?
- How will students engage in the task differently?
- How may the classroom discourse differ for the two tasks?
- How does the modified task support productive struggle?

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Task 6: Modified Task Slope Task

For each pair of points, find a third point that is on the same line. Explain how you used the information given to find the third point.

- a. (-3, 0) and (4, 7)
- b. (0, 5) and (-3, 2)
- c. (-1, 9) and (3, 7)
- d. (6, -1/2) and (4, -1/2)

Task 6: Debrief

- How is the cognitive demand different between the two tasks?
- How will students engage in the task differently?
- How may the classroom discourse differ for the two tasks?
- How does the modified task support productive struggle?

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How can these tasks be modified?

- Simplify: 4(3+5*y*)
- Multiply $2/3 \times 3/5$
- Find the area of a rectangle that measures 4 cm by 6 cm.
- Solve:

$$\int -2x + 3 = 2x - 1$$

$$\int -2x + 3 = \frac{1}{2}(4x + 6)$$

Things to keep in mind about modifying tasks....

- Right environment trust, risk taking, collaborative
- Prior knowledge do they have foundational understanding so they can enter/access
- Right access points can all students at different levels enter the task
- Right tools/representations
- Right partners/groups- partners that have complementary attributes

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Strategies for Modifying Textbook Tasks

- Ask students to create real-world stories for "naked number" problems.
- Include a prompt that asks students to represent the information another way (with a picture, in a table, a graph, an equation, within a context).
- Include a prompt that requires students to make a generalization.
- Use a task "out of sequence" before students have memorized a rule or have practiced a procedure that can be routinely applied.
- Eliminate components of the task that provide too much scaffolding.

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Debriefing Modifying Tasks

What is the role of modifying problems found in textbooks in supporting productive struggle?



Revisiting Session Focus

- How do we create an environment for nurturing productive struggle?
- What are the characteristics of an effective task?
- How do we adapt tasks to connect and extend student understanding beyond the learning goal?
- In what ways does intentionality in teaching practices support equitable instruction?

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My Next Steps

- What big ideas about productive struggle resonate with me?
- What do others in similar professional roles think about productive struggle?
- What actions will I take to enhance productive struggle in my classroom, building, or district?
- Why is it important to address productive struggle coherently as part of a systemic learning culture?

Collaborative Next Steps

Discuss:

- What challenges might you face with productive struggle?
- How will you share your message about what you've learned?
- What other tools/resources do you need?
- What actions might you take next year?

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