



OUTLINE <i>*ctrl+click or command+click to open links.</i>	NOTES/QUESTIONS
1 Introduction <ul style="list-style-type: none">• Successes and Challenges• Learning Objectives	
2 Productive Struggle <ul style="list-style-type: none">• What is something difficult you worked hard to accomplish?• Productive vs. Non-Productive Struggle• Identifying struggling students• Student Action Plan	
3 Supporting Struggling Students <ul style="list-style-type: none">• Review the Problem Solving Process• Play: Build a Monster• Where might a student struggle?• Video: Student facilitation	
4 Strategies to support students in ST Math <ul style="list-style-type: none">• Math Tools• Math Mats• Animation Controls• Celebrating productive struggle	
5 Monitoring Data <ul style="list-style-type: none">• Data Tour• Explore your data: Concerns & Celebrations• Student Action Plan	
6 Responding to Data <ul style="list-style-type: none">• Using Assignments• Textbook Correlations• Auto Assignments• Celebrations• Data Tracking & Accountability	



ADDITIONAL INFORMATION

7	Event Code		Survey Link	https://stmath.info/plsurvey
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RESOURCES	LEARN MORE
<ul style="list-style-type: none">• Problem Solving Process Resources• Building Blocks Game• Action Plans• Video: Teacher facilitating struggling student• Math Mats• Celebration Resources• Certificates• How to create assignments• Textbook Correlations• Data Tracking and Accountability• Auto Assignments	<ul style="list-style-type: none">• Focus on: Middle School Auto Assignments• Differentiating with ST Math• Using Assignments• Helping Struggling Students• Meeting students needs