



OUTLINE <small>*ctrl+click or command+click to open links.</small>	NOTES/QUESTIONS
1 Introduction & Play! <ul style="list-style-type: none"> • <i>What do you already know?</i> • Experience ST Math • <i>What did you notice & wonder?</i> • <i>How did you feel about ST Math as a student?</i> • Mission 	
2 ST in ST Math <ul style="list-style-type: none"> • _____ • Play the Game: Jiji Cycle 	
3 Design of ST Math <ul style="list-style-type: none"> • Who is Jiji? • Visual to Symbolic design • Play the Game: How Many Legs • Informative Feedback 	
4 Neuroscience of ST Math <ul style="list-style-type: none"> • Perception-Action Cycle • Problem Solving Process • Practice Animation Controls <p><i>**double click on the screen while the animation plays.</i></p>	
5 Wrap up & Resources <ul style="list-style-type: none"> • Explore resources (Demo logins) • <i>What are you excited about?</i> • <i>What are you still nervous or wondering about?</i> • PL: ST Math Academy • Support: ST Math Help 	

6 Connect with Rebekah	rames@mindresearch.org 949-345-8324 Schedule a meeting HERE
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RESOURCES:

- [Visual to Symbolic Slider](#)
- [Play the game: How Many Legs](#)
- [Problem Solving Process](#)
- [Guided Introduction to ST Math](#)
- [Implementation Planning Document](#)
- **Family Resources**
 - [Interactive Family Intro to ST Math](#)
 - [Family Letters](#)
 - [Family Resource Site](#)

LEARN MORE:

- [Perception-Action Cycle](#)
- [The Science of Spatial-Temporal Math](#)
- [Involving Families](#)

BRING JIJI TO YOUR SCHOOL!

Apply for the [Utah STEM Action Center Grant](#) (deadline March 31, 2022)