

## PLT Huddle Agenda

Team Roles	Team Norms	
The Big Cheese: Jamie The Scribe: Abby Debbie Data: Reagan The Voice of Reason: Tori Materials Manager: Satchel Two for One: LaKerria Quintin Questioner: Sarah	<ol> <li>Accountability Check</li> <li>Be prepared         <ul> <li>Data is entered prior to PLC meeting</li> <li>Bring student samples</li> <li>Read the agenda ahead of time</li> <li>Bring any lesson ideas that worked well (if it applies)</li> </ul> </li> <li>Keep kids first</li> </ol>	
Quick Links         1. Math LRP         2. Priority Standards         3. Priority and Support Standards(state)         4. Unpacking guide (2016)         5. Frequently Asked Questions         6. Support Doc         7. Intervention Plan         8. Intervention Communication Log         9. Coaching Form         10. Sth Grade Intervention Communication Log		
Bring/Prepare:		
<ul> <li>Look at Post-Test data for units and determine what remediation groups need to be made.</li> <li>Look at Measurement Unit assessments and make comments.</li> <li>Smouse</li> <li>Tyler</li> <li>VanVield</li> <li>Thomas</li> <li>Guy</li> <li>Autry</li> <li>Carouthers</li> </ul>		
Questions Guiding Our Meeting Goals:		
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<ol> <li>Questions Guiding Our Meeting Goals:</li> <li>1. What do we expect students to know</li> <li>2. How will we know if students have legand if students have</li> <li>3. How will we respond if students have</li> <li>4. How will we respond if students have</li> </ol>	earned it? <mark>e not learned?</mark>	

- Celebrations (1 min)
- Look over Data for multiplication/division of fractions Groups or other assistance.
- When do we want to begin looking at the LRP for next year?
- Measurement Overview Math Committee will go over.
  - o <u>Pretest</u>
  - Quiz 1: Perimeter, area, volume
  - Quiz 2: Conversions

Notes:

Measurement pre-test \*print ready

Follow Up Tasks		
<ul> <li>Creating videos for certain standards:</li> <li>1. Multiplication with Whole Numbers- VanVield</li> <li>2. Division with Whole Numbers - Thomas</li> <li>3. Place Value: Rounding with Decimals - Tyler</li> <li>4. Multiplication of Decimals: Autry</li> <li>5. Division of Decimals: Guy</li> <li>6. Orders of Operations - LaKerria</li> <li>7. Coordinate Planes: Smouse Number Patterns: Smouse</li> </ul>	<ul> <li>Essential Standards</li> <li>Look at the next STAR and see what they need.</li> <li>Use Unit Tests</li> <li>Deadline for completing videos by April 8th</li> </ul>	
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