	Ito	em Wri	ting Template			
Grade Level: TEKS:						
Knowledge Representation (Circle One): Four			tional	Bridging	Target	
Cognitive Engagement (Circle One):	Procedural	Co	onceptual	Strategic	Adaptive	
Relative Difficulty (Circle One):		Easy		Medium	Difficulty	
Stem (Text and Graphic)			Response Choices			
(Content/Graphic		Student Misconception Or Error	
		Correct				
		Distractor 1				
		Distractor 2				
		Distractor 3				
Approval: Writer Reviewer Writer Review	er Writer Review	ver	Reviewer Commen	ts:		

Knowledge Representations

- Target knowledge and skills
- Bridging knowledge and skills
- Foundational knowledge and skills

Strands of Mathematical Proficiency

- Conceptual understanding
- Procedural fluency
- Strategic competence
- Adaptive reasoning

	Procedural	Conceptual	Strategic	Adaptive
Easy				
Medium				
Difficult				

Using Data to Inform Instruction: How Far Down the Rabbit Hole Should I Go?

www.smu.edu/RME

Twitter: @RME_SMU Facebook: SMU Research in Mathematics Education- RME

2016 RME
Research-to-Practice
Conference
February 19, 2016

Cassandra Hatfield chatfield@smu.edu

Deni Basaraba, Ph.D. dbasaraba@smu.edu