Quality Talk Task Guide



Promoting Teachers' Content Clarity



CONTENT CLARITY TASK GUIDE FOR:



Overview

MATHEMATICAL FOCUS AREAS

QUALITY TALK CONTENT CLARITY SESSIONS

Quality Talk (QT) content clarity sessions are designed to enhance teacher educators' efficacy to conduct engaging and productive discussions that promote high-level comprehension and critical-analytic thinking about, around, and with text and content in mathematics.

KEY MATHEMATICAL CONCEPTS

ALIGNMENT WITH CCSS CONT.

ALIGNMENT WITH CCSS

STANDARDS FOR MATHEMATICAL PRACTICE **CONTENT CLARITY TASK GUIDE FOR:**



Big Ideas

WHAT DO WE KNOW ABOUT THESE CONCEPTS?								



Big Ideas

RELATED TASK

Example
Example

WHAT ARE SOME COMMON CHALLENGES THAT STUDENTS FACE WHEN LEARNING ABOUT:

CONTENT CLARITY TASK GUIDE FOR:



Discussion Goal:

Reasoning Goal:

Part 3

HOW DO THESE KEY CONCEPTS PLAY A ROLE IN THINKING ABOUT

DISCUSSION GOALS FOR THIS TASK: Mathematical goal:]	POSS	SIBI	LE B	ACI	K-PC	OCK	ET (QUE	STI	ONS	S:
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Part 4

TASK SOLUTION

HOW WILL YOU, AS A TEACHER, PREPARE YOUR STUDENTS TO ENGAGE WITH THE MATHEMATICS OF THIS TASK?