Name: Reinhold, Riches, Cotellesse, Polkabla			Grading Quarter: 3	Week Beginning: January 27	
School Year: 24/25		Subject: Math			
Monday	Notes: Math Pages: 35-48A	Lesson Overview: Students determin the same unit Tools: Centimeter Ruler Meter Measuring t <u>Math terms:</u> estimate, length <u>Academic Terms:</u>	-	n of two objects measured with	Academic Standards: 2.MD.A.2 2.MD.B.3 2.MD.B.5
Tuesday	Notes: Math Pages: 35-48A	Objective: 7.8 Students can Relate Centimeters and Meters Lesson Overview: Students explain the relationship between centimeters and meters. Tools: Centimeter ruler Meter Measuring Tape number cards 0-10 Math terms: estimate, length Academic Terms: sense, useful, information, strategy, purpose, similar		Academic Standards: 2.MD.A.2 2.MD.B.3 2.MD.B.5	

	Notes:	Objective:	Academic
		Math Probe Relating Measurement 7.9 Estimate Length usning Metric	Standards:
		Units	
			2.MD.A.2
		Lesson Overview:	2.MD.B.3
		Determine the unit used to measure objects. Students use everyday	2.MD.B.5
Wednesday	Math	objects with lengths similar to centimeters and meters to estimate length.	
	Pages:	Tools	
	35-48A	Tools: Centimeter Ruler	
sda		Meter Measuring Tape	
Υe			
		Math terms:	
		estimate, length	
		Academic Terms:	
		sense, useful, information, strategy, purpose, similar	
	Notes:	Objective:	Academic
	Notes.	7.10 Solve Problems Involving Length	Standards:
		Lesson Overview:	2.MD.A.2
	Math	Students solve addition and subtraction word problems involving lenghth.	2.MD.B.3
ᅼ	Pages:	Tools:	2.MD.B.5
l L	35-48A	Number chart 1-100	
Thursday		Yard Measuring Tape	
ay		Math terms:	
		estimate, length	
		Academic Terms:	
		sense, useful, information, strategy, purpose, similar	
	Notes:	Objective:	Academic Standards:
	Math	See Monday-Thursday	Standards:
	Pages:	Lesson Overview:	2.MD.A.2
Fri	35-48A		2.MD.B.3
Friday			2.MD.B.5
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