

Name: Reinhold, Riches, Cotellesse, Polkabla		Grading Quarter: 3	Week Beginning: January 20
School Year: 24/25		Subject: Math	
Monday	Notes: No School	Objective: Lesson Overview:	Academic Standards:
Tuesday	Notes: Math Pages: 19A-34C	Objective: 7.3 Compare Lengths using Customary Units 7.4 Relate inches, feet and yards. Lesson Overview: We can compare lengths using customary units. We can explain the relationships between inches, feet and yards <u>Math Terms:</u> estimate, centimeter, meter, meterstick, Metric unit <u>Academic Terms:</u> important, useful, pattern, previous, compare, process, agree, relate	Academic Standards: 2.MD.A.1 2.MD.A.2 2.MD.A.3 2.MD.A.4
Wednesday	Notes: Math Pages: 19A-34C	Objective: 7.5 Students can estimate length using customary units Lesson Overview: Students use everyday objects with lengths similar to inches and feet to estimate lengths. Tools: connecting cubes inch ruler <u>Math Terms:</u> estimate, centimeter, meter, meterstick, Metric unit <u>Academic Terms:</u> important, useful, pattern, previous, compare, process, agree, relate	Academic Standards: 2.MD.A.1 2.MD.A.2 2.MD.A.3 2.MD.A.4

Thursday	<p>Notes:</p> <p>Math Pages: 19A-34C</p>	<p>Objective: 7.6 Students can Measure Length with centimeters and Meters</p> <p>Lesson Overview:</p> <p>Students measure the length of objects in centimeters and meters.</p> <p>Tools: Centimeter Ruler Meter Measuring Tape</p> <p><u>Math Terms:</u> estimate, centimeter, meter, meterstick, Metric unit</p> <p><u>Academic Terms:</u> important, useful, pattern, previous, compare, process, agree, relate</p>	<p>Academic Standards:</p> <p>2.MD.A.1 2.MD.A.2 2.MD.A.3 2.MD.A.4</p>
Friday	<p>Notes:</p> <p>Math Pages: 19A-34C</p>	<p>Objective: See Tuesday-Thursday</p> <p>Lesson Overview:</p>	<p>Academic Standards:</p> <p>2.MD.A.1 2.MD.A.2 2.MD.A.3 2.MD.A.4</p>