Math 2-5: Measurement and Data: Geometric Measurement and Problem Solving

Capacity

Students	Learning Continuum Statements:
Students:	RIT 181-190: • Knows relative sizes of customary units of capacity
Students:	 RIT 191-200: Completes simple conversions of customary units of capacity Knows relative sizes of customary units of capacity
Students:	 RIT 201-210: Completes simple conversions of customary units of capacity Identifies metric units or tools for measuring capacity Knows relative sizes of metric units of capacity Knows relative sizes of customary units of capacity
Students:	 RIT 211-220: Completes complex conversions of customary units of capacity involving fractions, decimals, or more than two units Completes simple conversions of customary units of capacity Estimates the capacity of objects in metric units Identifies metric units or tools for measuring capacity Knows relative sizes of customary units of capacity Measures the capacity of objects in metric units Solves multi-step capacity word problems involving whole numbers and conversion of customary units
Students:	 RIT 221-230: Completes complex conversions of customary units of capacity involving fractions, decimals, or more than two units Completes conversions of metric units of capacity Completes simple conversions of customary units of capacity
Students:	 RIT 231-240: Completes complex conversions of customary units of capacity involving fractions, decimals, or more than two units Completes conversions of metric units of capacity Solves multi-step capacity word problems involving decimals or fractions and conversion of metric units
Students:	 RIT 241-250: Completes conversions of metric units of capacity Solves multi-step capacity word problems involving decimals or fractions and conversion of metric units
Students:	RIT 251-260: • Completes conversions of metric units of capacity