

MAP for Primary Grades Instructional Data: Mathematics Measurement and Geometry

Skills: Attributes, Compare, Order, Tools, Units (1 of 2)

	Area	Capacity	Length, Width, Height	Money
Students: (RIT191-200)	RIT 191-200: • <i>No Skills Listed</i>	RIT 191-200: • <i>No Skills Listed</i>	RIT 191-200: 195 Understands measurement units for distance (one mile; words shown)	RIT 191-200: • <i>No Skills Listed</i>
Students: (RIT 181-190)	RIT 181-190: • <i>No Skills Listed</i>	RIT 181-190: • <i>No Skills Listed</i>	RIT 181-190: • <i>No Skills Listed</i>	RIT 181-190: • <i>No Skills Listed</i>
Students: (RIT 171-180)	RIT 171-180: • <i>No Skills Listed</i>	RIT 171-180: 178 Identifies the appropriate measurement unit for capacity (cup; words shown)	RIT 171-180: 176 Selects a strategy to compare lengths (longest; strategies described; manipulatives shown; real-world objects) 174 Identifies the appropriate measurement unit for length (cm; abbreviation shown) 174 Identifies width (manipulatives shown; real-world objects)	RIT 171-180: • <i>No Skills Listed</i>
Students: (RIT 161-170)	RIT 161-170: • <i>No Skills Listed</i>	RIT 161-170: 163 Compares capacities of objects (least; manipulatives shown; real-world objects)	RIT 161-170: 166 Identifies the appropriate measurement unit for distance (mile; words shown) 163 Compares width of objects (narrowest; manipulatives shown; real-world objects)	RIT 161-170: • <i>No Skills Listed</i>
Students: (RIT 151-160)	RIT 151-160: • <i>No Skills Listed</i>	RIT 151-160: • <i>No Skills Listed</i>	RIT 151-160: 155 Identifies the appropriate measurement tool for height (ruler; manipulatives shown; real-world objects) 155 Identifies the appropriate measurement tool for length (ruler; words shown) 153 Identifies length (manipulatives shown; real-world objects)	RIT 151-160: 152 Identifies the appropriate measurement tool for purchases (money; words shown)
Students: (RIT 141-150)	RIT 141-150: • <i>No Skills Listed</i>	RIT 141-150: • <i>No Skills Listed</i>	RIT 141-150: 146 Compares lengths of objects (longest; manipulatives and words shown; real-world objects)	RIT 141-150: • <i>No Skills Listed</i>
Students: (RIT 131-140)	RIT 131-140: • <i>No Skills Listed</i>	RIT 131-140: • <i>No Skills Listed</i>	RIT 131-140: 136 Classifies objects by lengths (short; using manipulatives; real-world objects)	RIT 131-140: • <i>No Skills Listed</i>

MAP for Primary Grades Instructional Data: Mathematics Measurement and Geometry

Skills: Attributes, Compare, Order, Tools, Units (1 of 2)

	Area, cont.	Capacity, cont.	Length, Width, Height, cont.	Money, cont.
Students: (RIT 121-130)	RIT 121-130: 125 Compares areas of shapes (larger; triangle; manipulatives shown; geometric shape)	RIT 121-130: <ul style="list-style-type: none"><i>No Skills Listed</i>	RIT 121-130: 130 Compares width of objects (manipulatives shown; real-world objects) 125 Compares lengths of objects (tallest; using manipulatives; real-world objects) 123 Identifies height (manipulatives shown; real-world objects) 121 Compares lengths of objects (tallest; manipulatives shown; real-world objects)	RIT 121-130: <ul style="list-style-type: none"><i>No Skills Listed</i>
Students: (RIT 111-120)	RIT 111-120: <ul style="list-style-type: none"><i>No Skills Listed</i>	RIT 111-120: 115 Compares capacities of objects (most; manipulatives shown)	RIT 111-120: 116 Compares lengths of objects (taller; using manipulatives; real-world objects)	RIT 111-120: <ul style="list-style-type: none"><i>No Skills Listed</i>