

MAP for Primary Grades Instructional Data: Mathematics Statistics and Probability

Skills: Probability

Students:	Primary Grades Instructional Data Skills: (Highlight the skills related to your chosen standard/concept)
	RIT 201-210: 212 Applies the fundamental counting principle to determine the number of possible outcomes (2 x 3; manipulatives shown; real-world objects) 208 Understands likelihood (certain; real-world situation described) 205 Understands likelihood (impossible; manipulatives shown; number cubes) 201 Represents the probability of a simple event (expressed as $\frac{\quad}{\quad}$ out of $\frac{\quad}{\quad}$; manipulatives shown, spinner)
	RIT 191-200: 200 Understands likelihood (unlikely; manipulatives shown; spinner) 199 Understands likelihood (equally likely; manipulatives shown; real-world objects) 198 Understands likelihood (certain; manipulatives shown; real-world objects) 192 Predicts future events based on probability concepts (most often; manipulatives shown; spinners; numerals shown)
	RIT 181-190: 190 Understands likelihood (most likely; manipulatives shown; number cards) 190 Understands likelihood (most likely; manipulatives shown; spinner) 189 Predicts future events based on probability concepts (least likely; manipulatives shown; spinner) 189 Understands likelihood (very likely; real-world situation described) 185 Understands likelihood (sometimes; manipulatives shown; spinner) 184 Understands likelihood (impossible; using manipulatives; real-world objects) 183 Understands likelihood (impossible; manipulatives shown; real-world objects) 182 Predicts future events based on probability concepts (least likely; manipulatives shown; real-world objects) 182 Predicts future events based on probability concepts (most; manipulatives shown; spinner) 181 Predicts future events based on probability concepts (most likely; manipulatives shown; spinners)
	RIT 171-180: 180 Predicts future events based on probability concepts (most likely; manipulatives shown; spinner) 179 Predicts future events based on probability concepts (most likely; manipulatives shown; number cards) 177 Understands likelihood (impossible; manipulatives shown; spinner) 173 Understands likelihood (equally likely; manipulatives shown; coins) 172 Predicts future events based on probability concepts (most often; manipulatives shown; spinners; shaded region shown)
	RIT 161-170: 167 Understands likelihood (certain; using manipulatives; real-world objects) 165 Predicts future events based on probability concepts (most likely; manipulatives shown; real-world objects)
	RIT 151-160: 153 Predicts future events based on probability concepts (most likely; manipulatives shown; geometric shapes)

Lesson Title:

Standard/Concept for All:

Introduction: (Get Attention; Connect to Prior Knowledge)

For Students Ready for a Challenge:

Lesson/Activity:

Resources:

Means of Assessment:

For Most Students:

Lesson/Activity:

Resources:

Means of Assessment:

For Students Needing Extra Support:

Lesson/Activity:

Resources:

Means of Assessment:

Closure/Summary for All: