Primary Math: Statistics and Probability Data, Probability, and Predictions

Data Representation

Students	Learning Continuum Statements:

Students:

RIT 151-160:

- Represents data in a picture graph
- Represents data in a table or chart
- Represents data in pictographs with single-unit scales

Students:

RIT 161-170:

- Represents data in a picture graph
- Represents data in a table or chart
- Represents data in bar graphs with single-unit scales
- Represents data in pictographs with single-unit scales
- Represents data with tally marks
- Titles a graph appropriately

Students:

RIT 171-180:

- Identifies the title of a graph
- Represents data in a table or chart
- Represents data in bar graphs with multi-unit scales
- Represents data in bar graphs with single-unit scales
- Represents data in pictographs with single-unit scales
- Represents data with tally marks
- Titles a graph appropriately

Students:

RIT 181-190:

- Identifies the title of a graph
- Represents data in bar graphs with multi-unit scales
- Represents data in bar graphs with single-unit scales
- Represents data with tally marks

Students:

RIT 191-200:

• Represents data in bar graphs with multi-unit scales

Stud	lents:
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RIT 201-210:

Represents data in pictographs with multi-unit scales

Students:

RIT 211-220:

Represents data in pictographs with multi-unit scales

Students:

RIT 221-230:

• Represents data in line or dot plots with fractional scales