Primary Math: Measurement and Geometry Shapes, Attributes, and Spatial Reasoning

Time

Students	Learning Continuum Statements:
Students:	 RIT 121-130: Identifies a clock Identifies the appropriate measurement tool for time
Students:	 RIT 131-140: Identifies the appropriate measurement tool for time Identifies the minute hand on an analog clock
Students:	 RIT 141-150: Identifies events that occur in the morning Reads a calendar Reads time in hours and half hours on a digital clock
Students:	 Reads a calendar Reads time in five minute increments on a digital clock Reads time in hours and half hours on a digital clock Represents a given time on a digital clock Understands the sequence of the days of the week Understands the sequence of the months of the year
Students:	 Estimates the duration of an event Interprets information on a calendar Reads a calendar Reads analog clocks to the nearest hour Reads time in hours and half hours on a digital clock Represents a given time on a digital clock Understands the concepts of yesterday, today, and tomorrow Understands the sequence of the days of the week Understands the sequence of the months of the year

Students: RIT 171-180:

- Completes conversions of units of time
- Estimates the duration of an event
- Interprets information on a calendar
- Reads analog clocks to the nearest half hour
- Reads analog clocks to the nearest hour
- Represents a given time on a digital clock
- Represents time given an analog clock
- Understands the concepts of yesterday, today, and tomorrow

Students:

RIT 181-190:

- Compares lengths of time
- Completes conversions of units of time
- Determines elapsed time within an hour
- Interprets information on a calendar
- Orders lengths of time
- Reads analog clocks to the nearest five minutes
- Reads analog clocks to the nearest half hour
- Represents a date in numeric form
- Solves one-step word problems involving elapsed time to the hour

Students:

RIT 191-200:

- Completes conversions of units of time
- Determines elapsed time within an hour
- Reads analog clocks to the nearest five minutes
- Reads analog clocks to the nearest minute
- Represents a date in numeric form
- Solves one-step word problems involving elapsed time to the minute
- Understands A.M. and P.M.

Students:

RIT 201-210:

- Determines elapsed time within an hour
- Reads analog clocks to the nearest minute
- Solves one-step word problems involving elapsed time to the minute