Primary Math: Measurement and Data: Solve Problems Involving Measurement: Money, Time, and Understand Measurable Attributes:

Students:	Money: Time:	Measurable Attributes:
Students:	RIT 201-210: Determines elapsed time (30 minutes later; analog clock)	RIT 201-210: No Skills Listed
Students:	RIT 191-200: 193 Reads an analog clock to the nearest five minutes	RIT 191-200: No Skills Listed
Students:	RIT 181-190: 183 Represents a given amount of money using the dollar symbol (≤ \$1.00) 184 Compares the value of a collection of coins using the term "more" (≤ \$1.00; money words shown) 187 Solves an elapsed time word problem (hours; time given in numerical format)	RIT 181-190: No Skills Listed
Students:	RIT 171-180: 171 Compares the value of different coins using the term "most" (≤ \$1.00; money words shown) 171 Determines the value of a collection of coins (sum ≤ 10¢; two coins; coin names shown) 171 Determines the value of a collection of coins (sum ≤ 50¢; seven coins; coin names shown) 173 Reads an analog clock to the nearest half hour 177 Matches an analog clock to a given time (half hour) 177 Reads an analog clock to the nearest half hour	RIT 171-180: No Skills Listed
Students:	RIT 161-170: No Skills Listed	RIT 161-170:164Understands that weight is a measure of heaviness of an object167Understands that length is a measure of the distance from end to end of an object168Understands that weight is a measure of heaviness of an object
Students:	RIT 151-160:151Represents a given time on a digital clock (to the nearest five minutes)153Matches time in word format with a given digital clock (to the nearest five minutes)	RIT 151-160: No Skills Listed
Students:	RIT 141-150: 148 Reads an analog clock to the nearest hour	RIT 141-150: No Skills Listed
Students:	RIT 131-140: No Skills Listed	RIT Below 140: 124 Compares the length of objects (shorter)