Math 6+: Measurement Length, Weight, Mass, Capacity, and Angles

Angle Measurement

Students	Learning Continuum Statements:
Students:	RIT 161-170:
	Measures right angles using a protractor
Students:	
	RIT 171-180: • No Skills Listed
Students:	RIT 181-190:
	 Calculates unknown angle measures using the additive property of angles Compares angle measures to benchmark angles
Students:	RIT 191-200:
	 Calculates unknown angle measures using the additive property of angles Compares angle measures to benchmark angles Identifies/estimates angle measures
Students:	RIT 201-210:
	 Calculates unknown angle measures using the additive property of angles Compares angle measures to benchmark angles Identifies/estimates angle measures
Students:	RIT 211-220:
	 Calculates unknown angle measures using the additive property of angles Compares angle measures to benchmark angles Identifies/estimates angle measures Measures non-right angles using a protractor

Students: RIT 221-230:

- Calculates unknown angle measures using the additive property of angles
- Identifies/estimates angle measures
- Measures non-right angles using a protractor

Students:

RIT 231-240:

• Calculates unknown angle measures using the additive property of angles