

Look at Math Progress Monitoring Form: MP4

March 9, 2026 - May 1, 2026

Chapter 5: STANDARD AND METRIC MEASURES

Chapter 8: Measure Geometric Shapes

Site: P352X@_____

Class: _____

Grade: _____

Student Name: _____

Directions: Take data on each objective. If your student is able to demonstrate the skill **independently** at the CONCRETE, REPRESENTATIONAL, or ABSTRACT level, choose (+) at that level. If your student is not able to demonstrate the skill, requires prompting, or does not attend, choose (-).

CHAPTER 1 (REVIEW)	- (incorrect, prompted, or no response)	+ CONCRETE (correct, independent response)	+ REPRESENTATIONAL (correct, independent response)	+ ABSTRACT (correct, independent response)
Add within 10	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Subtract within 10	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Determine if math problems are addition or subtraction; select plus or minus sign	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Add within 20	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Subtract within 20	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Check subtraction with addition	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Add and subtract with three terms	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Add within 100	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Subtract within 100	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Determine place values for ones and tens	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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CHAPTER 2 (REVIEW)	- (incorrect, prompted, or no response)	+ CONCRETE (correct, independent response)	+ REPRESENTATIONAL (correct, independent response)	+ ABSTRACT (correct, independent response)
Skip count by 2's	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Skip count by 5's	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Skip count by 10's	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Complete patterns (ABAB, AABB)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Solve multiplication problems	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Solve division problems (without a remainder)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Solve division problems (with a remainder)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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CHAPTER 3 & CHAPTER 4 (REVIEW)	- (incorrect, prompted, or no response)	+ CONCRETE (correct, independent response)	+ REPRESENTATIONAL (correct, independent response)	+ ABSTRACT (correct, independent response)
Identify positive and negative numbers on a number line.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Use inequality signs (< and >) to compare positive and negative numbers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Identify the absolute value (distance from 0) of positive and negative numbers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Identify the variable in an equation.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Identify the value of the unknown quantity (i.e., identify the value of the variable).	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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CHAPTER 6 & CHAPTER 7 (REVIEW)	- (incorrect, prompted, or no response)	+ CONCRETE (correct, independent response)	+ REPRESENTATIONAL (correct, independent response)	+ ABSTRACT (correct, independent response)
Compare digital and analog clocks.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Add and subtract minutes.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Identify minutes as fractions of an hour.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Count coins.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Add and subtract within \$10.00.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Identify place values for decimals.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Add and subtract within \$100.00.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Identify percent.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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CHAPTER 5 & CHAPTER 8	- (incorrect, prompted, or no response)	+ CONCRETE (correct, independent response)	+ REPRESENTATIONAL (correct, independent response)	+ ABSTRACT (correct, independent response)
Measure common objects in inches.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Compare standard and metric linear measurements.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Compare celsius and fahrenheit scales.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Measure sides and diameter of geometric shapes.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Measure perimeters of shapes.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Use perimeter formulas.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Measure areas of shapes.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Use area formulas.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>