

Look at Math Progress Monitoring Form: BOY Baseline

Keep this copy for your records; submit data online (Google Form) by September 19, 2025.

To access the Google Form, scan the QR code on page 1, or use the link on the P352X coaching website.

Chapter 1: ADD AND SUBTRACT

Chapter 2: MULTIPLY AND DIVIDE

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	- (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	- (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"/>

Look at Math Progress Monitoring Form: MP1

September 4 - November 14, 2025

Keep this copy for your records; submit data online (Google Form) by November 14, 2025.

To access the Google Form, scan the QR code on page 5, or use the link on the P352X coaching website.

Chapter 1: ADD AND SUBTRACT; Chapter 2: MULTIPLY AND DIVIDE

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	- (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	- (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"/>
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