### Planning Standards-Aligned Instruction Within a Multi-Tiered System of Supports

#### Place Value Example

<table>
<thead>
<tr>
<th><strong>College- and Career-Ready Standard Addressed</strong></th>
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<tbody>
<tr>
<td>Use place value understanding to round whole numbers to the nearest 10 or 100. (CCSS 3.NBT.1)</td>
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</table>

#### Core Instruction
1. Implement a standards-aligned mathematics program that includes instruction in rounding whole numbers.
2. Provide explicit instruction in rounding to the nearest 10 or 100 based on place values.
3. Incorporate peer-mediated and independent practice opportunities to foster skill fluency, maintenance, and generalization to novel numbers such as fractions or thousands.
4. Incorporate class-wide motivation strategies to promote engagement and on-task behavior, with individualized supports for students receiving supplemental intervention.
5. Periodically assess learning of all students in the class using a valid, reliable screening tool to determine the effectiveness of core instruction and identify students in need of additional supports.¹

#### Secondary Intervention
1. Use companion evidence-based materials that align with the core program (if available) or an evidence-based intervention program that addresses third-grade standards and includes instruction in place value and rounding concepts (e.g., Academy of MATH).²
2. Provide explicit preteaching of core content as a supplement to core instruction.
3. Provide explicit instruction in and practice with underlying skills (e.g., decomposing three-digit numbers into ones, tens, and hundreds).
4. Provide small-group instruction with multiple response formats and explicit corrective feedback.
5. Incorporate additional small-group or individual behavior strategies targeted to individual needs in engagement and motivation.
6. Collect progress monitoring data at least one or two times per month using a valid, reliable tool that evaluates number concepts.³

#### Intensive Intervention
1. Use progress monitoring and error analysis data to identify skill deficits and necessary adaptations to the secondary intervention platform.
2. Provide explicit instruction in foundational skills broken into smaller steps, such as using place value to decompose and compare the size of one- and two-digit numbers. Teach skills to mastery before moving on and check for retention.⁴
3. Prioritize standards and spend extended time providing explicit instruction in those areas.
4. Provide multiple and varied opportunities for learning and practice (e.g., using number lines) with explicit corrective feedback.
5. Incorporate additional behavior strategies targeted to individual needs in attention, self-regulation, learning or organizational skills, or social skills.
6. Collect progress monitoring data weekly, at a level that is sensitive to change, and adjust instruction as needed.⁵

#### Alternate Achievement Standards
1. Provide instruction appropriate to a student's level of cognitive and symbolic functioning, using precise, simple language.
2. Provide explicit instruction in foundational skills that underlie the standard (e.g., number sense, skip counting by tens, and using a number line to round numbers 0–10).
3. Use additional individualized behavior and motivation strategies, including functional communication and independence.
4. Collect progress monitoring data on accuracy, fluency, and level of independence.
5. Incorporate assistive technology as needed to teach and assess skills.

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¹ Periodic assessment methods should include a valid, reliable screening tool that evaluates place value understanding and rounding skills.
² Academy of MATH is an example of an evidence-based program that addresses third-grade standards and includes instruction in place value and rounding concepts.
³ Progress monitoring data should be collected at least one or two times per month using a valid, reliable tool that evaluates number concepts.
⁴ Progress monitoring and error analysis should be used to identify skill deficits and necessary adaptations to the secondary intervention platform.
⁵ Progress monitoring data should be collected weekly at a level sensitive to change, and instruction should be adjusted as needed.
⁶ Alternate achievement standards should provide instruction appropriate to a student’s level of cognitive and symbolic functioning, using precise, simple language.
1. For reviews of academic screening tools, see the Screening Tools Chart produced by the Center on Response to Intervention (http://www.rti4success.org/resources/tools-charts/screening-tools-chart). Although mastery measurement may track progress in specific skills, such as rounding to the nearest ten, using a screening measure will provide a broader assessment of generalized progress in the annual curriculum.

2. All noted programs are for illustrative purposes only; the National Center on Intensive Intervention (NCII) does not endorse products. For reviews of academic interventions, see the Academic Intervention Tools Chart produced by NCII (http://www.intensiveintervention.org/chart/instructional-intervention-tools).

3. Progress monitoring data will determine whether secondary intervention is sufficient or a student needs more intensive supports. For reviews of progress monitoring tools, see the Progress Monitoring General Outcome Measures Tools Chart produced by NCII (http://www.intensiveintervention.org/chart/progress-monitoring).


5. Frequent progress monitoring will allow for timely adaptations, as needed. Note that progress monitoring must occur at a student’s instructional level to be sensitive to growth in skills.