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

# Fraction as Numbers Example

### **College- and Career-Ready Standard Addressed**

Recognize and generate simple equivalent fractions (e.g., 1/2 = 2/4, 4/6 = 2/3). Explain why the fractions are equivalent (e.g., by using a visual fraction model). (CCSS 3.NF.3.b)

#### **Core Instruction**

- 1. Implement a standards-aligned mathematics program that includes instruction in fractions and underlying skills.
- 2. Provide explicit instruction in recognizing equivalent fractions (e.g., using varying visual fraction models, number lines, or manipulatives).
- 3. Provide explicit instruction in generating simple equivalent fractions.
- Incorporate peer-mediated and independent practice opportunities to foster skill fluency, maintenance, and generalization to new pairs of equivalent fractions.
- Incorporate class-wide motivation strategies to promote engagement and on-task behavior, with individualized supports for students receiving supplemental intervention.
- Periodically assess learning of all students in the class to determine the effectiveness of core instruction and identify students in need of additional supports.<sup>1</sup>

# **Secondary Intervention**

- Use companion evidence-based materials that align with the core program (if available) or an evidence-based intervention program that addresses fractions (e.g., Academy of Math).<sup>2</sup>
- 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., understanding equivalence, reading and writing fractions).
- 4. Provide small-group instruction with multiple response formats and explicit corrective feedback.
- Incorporate additional small-group or individual behavior strategies targeted to individual needs in engagement and motivation.
- Collect progress monitoring data at least one or two times per month using a valid and reliable tool.<sup>3</sup>

# **Intensive Intervention**

- Use progress monitoring and error analysis data to identify skill deficits and necessary adaptations to the secondary intervention.
- Provide explicit instruction in foundational skills (broken into smaller steps), such as placing fractions on the number line and mathematical vocabulary.<sup>4</sup>
- Prioritize standards and spend extended time providing explicit instruction in those areas.
- Provide multiple and varied opportunities for learning and practice (e.g., using fraction tiles) with explicit corrective feedback.
- Incorporate additional behavior strategies targeted to individual needs in attention, self-regulation, learning or organizational skills. or social skills.
- Collect progress monitoring data weekly, at a level that is sensitive to change, and adjust instruction as needed.<sup>5</sup>

#### Alternate Achievement Standards<sup>6</sup>

- 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, equivalence, basic fraction concepts, and understanding fractions as numbers).
- 3. Use additional individualized behavior and motivation strategies, with a focus on functional communication and independence.
- 4. Collect progress monitoring data on accuracy, fluency, and/or level of independence in completing tasks.
- 5. Incorporate assistive technology as needed to teach and assess skills.



- <sup>1.</sup> For reviews of academic screening tools, see the Screening Tools Chart produced by the National 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 generating equivalent fractions, using a general outcome measure will provide a broader assessment of generalized progress in the annual curriculum.
- <sup>2.</sup> 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).
- <sup>3.</sup> 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).
- <sup>4.</sup> For more information on identifying relevant foundational skills to guide individualized intervention, see Powell, S. R., & Fuchs, L. S. (2013). Reaching the mountaintop: Addressing the Common Core Standards in Mathematics for students with mathematics difficulties. *Learning Disabilities Research and Practice*, 28(1), 28–37.
- 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.
- <sup>6.</sup> For more information on these strategies, see Courtade-Little, G., & Browder, D. M. (2005). *Aligning IEPs to academic standards for students with moderate and severe disabilities.* Verona, WI: Attainment Company.

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