

Intervention Grid: Phonics for Reading Second Level

Intervention teams and/or classroom teachers could use this as a reference guide when considering an intervention placement into Phonics for Reading Second Level. This is one example that could be a part of the school's Intervention System.

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What is an Intervention Grid?

The intervention grid provides an "at a glance" view of interventions accessible to students within a school. The grid outlines critical information for each intervention within a school. This information includes:

- Description/Purpose of the intervention
- Entrance criteria (decision rules)
- Permission
- Progress monitoring guidelines
- Exit criteria (decision rules)

The intervention grid helps to standardize the process of intervention selection and ensures that intervention selection continues to be driven by student needs, as well as makes certain that equitable access to intervention supports exists for all students. When teams consider the interventions outlined in the Intervention Grid, they should pay close attention to the interventions that allow the function of student behavior and/or critical skills in need to be addressed by the selection of interventions, keeping in mind that academic interventions can provide behavioral support.

For example, a third grade student has academic needs in the area of advanced phonics, along with behavior concerns where the function of the behavior is to obtain adult attention. After reviewing the student's data, *Phonics for Reading Second Level* could be the intervention selected to target the academic needs of the student, as well as provide increased adult attention in the small group intervention.



Intervention Grid Example

Table 1. Example Intervention Grid: Phonics for Reading Second Level. Each school will need to contextualize the information within the grid to address the specific needs and resources of the school and its population.

Grid Component	Intervention Specific Information
Intervention Support	Phonics for Reading Second Level
Description	 Research validated program that: Provides explicit instruction in phonics (includes phonemic awareness, fluency & comprehension components) Teaches students how to read one-syllable & multi-syllable words by using knowledge of letter sound relationships as well as structural units such as root words & word endings Utliizes explicit, teacher-directed instruciton to introduce skills & strategies
Entrance Criteria	 DIBELS Next Level of Performance (Second Grade) Below or well below benchmark on DORF accuracy & words correct AND At or above grade level on NWF whole words read Administer Phonics for Reading Placement Test starting with subtest A DIBELS Next Level of Performance (Third Grade and beyond) Below or well below benchmark on DORF accuracy & words correct Administer NWF probe prior to the Phonics for Reading Placement Test to help identify where you would start the placement testing for Phonics for Reading Administer Phonics for Reading Placement Test with starting point based on what you learned from the DIBELS Next NWF Phonics for Reading Second Level: page 181 Score 80% or higher on subtest A & B but less than 80% on subtest C - start at Lesson One in Second Level Score 80% or higher on subtest A, B, and C but less than 80% on subtest D - start at Lesson Thirteen in Second Level Score 80% or higher on subtest A, B, C, and D but less than 80% on subtest E - start at Lesson Twenty One in the Second Level



Grid Component	Intervention Specific Information
Permission	Letter sent home to the families notifying them that their student will be receiving the specific intervention with contact information of who to call if there are questions or concerns after Grade Level Team meeting when students are identified for intervention
Progress Monitoring Data	 Check Ups within the program monitoring the number of errors students make DIBELS ORF accuracy/words correct
Exit Criteria	Discontinue: Three or more data points above the next DIBELS Next benchmark goal for DIBELS ORF accuracy & words correct • Decide if you want to continue monitoring progress until next benchmark assessment Change: Three or more data points below the student's aim line for DIBELS ORF accuracy or words correct • Determine that the intervention is being implemented as intended • If implementing with fidelity, determine how the intervention will be intensified to improve the student's progress

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