What Is Next for Benchmark Goals?

Special Thank You

• A special thank you to all of the site coordinators who made our benchmark goal study possible. They ensured fidelity to the research design, made sure all research activities were timely, and did a wonderful job of submitting data in time for analyses.
  
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• Thank you also to all of the school, teachers, students who worked to contribute to our knowledge of DIBELS Next.

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Significant Advances in Reading Assessment to Inform Instruction

1. Research Validated Benchmark Goals and Cut Points for Risk. Benchmark goals and cut points for risk are empirically validated based on the odds of achieving future reading goals.

2. Research Based DIBELS Composite Score. The DIBELS Composite Score combines multiple DIBELS Next scores into a single composite that best predicts and measures outcomes.

3. Extraordinary Control of Text Readability. Passages at each grade level are developed, researched, and arranged to provide maximum control of text difficulty.

4. DIBELS Instructional Grouping Worksheets, DIBELS Survey.

5. And, First Sound Fluency replaces Initial Sound Fluency; NWF-Whole Words Read and Daze are added. And more!
Benchmark Goal Study
Research Questions

• The Benchmark Goal Study was designed to address three research questions:
  1. What levels of performance on DIBELS Next assessments predict a student is likely to score at or above the 40%ile on selected outcome measures?
  2. What levels of performance on DIBELS Next assessments predict a student is unlikely to score at or above the 40%ile on selected outcome measures?
  3. What are the correlations between DIBELS Next assessments and the Group Reading Assessment and Diagnostic Evaluation (GRADE), a criterion measure of reading proficiency that includes comprehension?

Participants

• Students recruited for the study were from 13 schools in five school districts representing five US regions.
• Participating school districts had a median of 10 years experience using DIBELS.
• Kindergarten through 6th grade students participated in DIBELS Next assessments (n = 3,816 total; 433 to 569 per grade). The percentage at benchmark ranged from 65% - 79% across grades and times of year.
• Subsamples of students participated in testing with an external criterion measure (Group Reading Assessment and Diagnostic Evaluation; GRADE) (n = 1257 total; 103 to 219 per grade). The GRADE subsample was 50% female on average across grades.

Participant Demographics

Figure 1. Racial/Ethnic Background

Parent Level of Education

Figure 2. Parental Education Distribution
Measures: DIBELS Next

- The measures included all *DIBELS Next* assessments. *DIBELS Next* assessments include:
  - Letter Naming Fluency
  - First Sound Fluency
  - Phoneme Segmentation Fluency
  - Nonsense Word Fluency Correct Letter Sounds and Whole Words Read
  - Oral Reading Fluency Words Correct, Accuracy, and Retell.
  - Daze Adjusted Score (DIBELS-maze)
  - DIBELS Composite Score

Measures: Group Reading Assessment and Diagnostic Evaluation (GRADE)

- Un-timed and group administered. Appropriate for students in preschool through grade 12
- Five components and 16 subtests. Subtests combine to form the following composites:
  - Phonemic Awareness, Early Literacy Skills, Comprehension, Vocabulary, and Total Test.
  - We used the Total Test Raw Score for analyses.
- The GRADE has excellent reliability and validity for its intended purposes.
  - Reliability ranges from .77 to .98.
  - Correlation coefficients range from .69 to .86 with other group- and individually-administered achievement tests.

Procedures: Data Collection

- All Data were collected during the 2009-2010 school year
- *DIBELS Next* assessments were administered at regular benchmark intervals by trained school personnel using standardized procedures.
- GRADE testing occurred in the spring at the end of the year and was conducted across two to three sessions. Total testing time ranged from 60 to 90 minutes. The GRADE was administered by trained school personnel and onsite coordinators.
What is the Purpose of Benchmark Goals and Screening for Risk in Education?

Different standards, procedures, and requirements are necessary if our purpose is:

1. To quickly identify students that are likely to need additional support to prevent later academic difficulty.
2. To accurately identify students who are the true Tier 3 students or who have a true learning disability early.
   
   We are troubled by the purpose of identifying true Tier 3 students. We think the future is not set. Tier 3 is not a characteristic of the student. There are no true Tier 3 students. Tier 3 is a level of support necessary for the student to make adequate progress. No fate but what we make.

Our purpose is to prevent reading difficulty and enhance reading outcomes by providing targeted, differentiated instruction early.

Goal: Adequate Reading Skills

- Adequate reading skills should generalize across different state, national, and published reading tests.
- Adequate reading skills are not a normative decision, but are a socio-political judgment.
- The 40th percentile or above on a high quality, nationally norm-referenced test can serve as an approximation for adequate reading performance.
- Students at or above the 40th percentile on a high quality, nationally norm-referenced test are on track to be rated Basic or above on NAEP.
- We used the Group Reading Assessment and Diagnostic Evaluation (GRADE) in our initial research to provide an initial approximation of adequate reading skills.

Building Futures by Changing Odds

Fourth Grade Reading Outcomes on the 2007 National Assessment of Educational Progress

<table>
<thead>
<tr>
<th>Skill Level</th>
<th>Skill level definition</th>
<th>National (public school) percent of fourth grade students scoring below</th>
<th>Nation (public) percent of fourth grade students from diverse backgrounds scoring below</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>Basic denotes partial mastery of prerequisite knowledge and skills that are fundamental for proficient work at a given grade.</td>
<td>34%</td>
<td>54%, 51%, 49%, 50%</td>
</tr>
<tr>
<td>Proficient</td>
<td>Proficient represents solid academic performance. Students reaching this level have demonstrated competency over challenging subject matter.</td>
<td>68%</td>
<td>86%, 83%, 80%, 83%</td>
</tr>
</tbody>
</table>

Note: Students from diverse backgrounds includes students identified as Black, Hispanic, American Indian/Alaska Native, and eligible for free/reduced-price school lunch. From data reported in Lee, Grigg, & Donahue (2007).
Evidence Base, Score Level, Likely Need for Support

<table>
<thead>
<tr>
<th>Odds of achieving subsequent early literacy goals</th>
<th>Score level</th>
<th>Likely need for support to achieve subsequent early literacy goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>80% to 90%</td>
<td>At or Above Benchmark scores at or above the benchmark goal</td>
<td>Likely to Need Core Support</td>
</tr>
<tr>
<td>40% to 60%</td>
<td>Below Benchmark scores below the benchmark goal and at or above the cut point for risk</td>
<td>Likely to Need Strategic Support</td>
</tr>
<tr>
<td>10% to 20%</td>
<td>Well Below Benchmark scores below the cut point for risk</td>
<td>Likely to Need Intensive Support</td>
</tr>
</tbody>
</table>

The fundamental rationale for benchmark goals and screening decisions is based on the odds of achieving subsequent early literacy goals.

DIBELS Composite Scores Provided the Framework

- DIBELS Composite Scores formed the backbone of the system of benchmark goals and cut points for risk.
- First, linked end of year DIBELS Composite Score to the end of year GRADE.
- Second, linked middle of year DIBELS Composite Score to the end of year DIBELS Composite Score.
- Third, linked beginning of year DIBELS Composite Score to the middle of year DIBELS Composite Score.
- Fourth, linked individual measures to the next DIBELS Composite Score.
  - For example, individual beginning of year measures were linked to the middle of year DIBELS Composite Score.

DIBELS Composite Score Research Rationale

- DIBELS Composite Score explains more variance in reading outcomes than DORF Words Correct alone.
- Median 9% more, range 3% to 17%.
- DORF Words Correct alone is good, DIBELS Composite Score is better.
DIBELS Composite Score
Educational Rationale

Students who are at or above benchmark on the DIBELS Composite Score are reading for meaning at an adequate rate and with a high degree of accuracy.

Secondary Specifications for Benchmark Goals and Cut Points

• Marginal percents for the predictor close to marginal percents for the outcome.
  – The sample for the Benchmark Goal Study was a relatively high performing sample.
  – We tried have them appear equally high performing on DIBELS Next and the GRADE.
• Logistic Regression Analysis
  – Logistic regression predicted odds of about 60% or better at the exact goal score.
  – Logistic regression predicted odds of about 40% or below at the exact cut point for risk score.

Other Considerations
DIBELS Goals and Cut Points

• Other considerations
  – Receiver Operator Characteristic Curve (ROC) analysis with large area under curve
  – Other metrics for decision utility
    • sensitivity,
    • specificity,
    • percent correct classification,
    • kappa
  – Coherent pattern of goals across measures and grades.

Primary Design Specifications for DIBELS Goals and Cut Points for Risk

• Primary Specification: At or Above Benchmark Decision on initial (screening) DIBELS assessment should provide favorable odds (80% -- 90%) of achieving subsequent reading outcomes. Benchmark Goal should provide a level where we are reasonably confident the student is making adequate progress.
• Below Benchmark Decision on initial DIBELS assessment should provide 50 – 50 odds (40% -- 60%) of achieving subsequent reading outcomes. Below the Benchmark Goal but above the Cut Point should provide a zone of uncertainty where we don’t know if the student is making adequate progress or not.
• Well Below Benchmark Decision on initial DIBELS assessment should provide low odds (10% -- 20%) of achieving subsequent reading outcomes – unless intensive intervention is implemented. Below the Cut Point should provide a zone where we are reasonably confident the student will not make adequate progress -- unless we provide additional support.
Setting Benchmark Goals and Cut Points for Risk

1. Examine scatterplot illustrating the relation between the screening assessment (earlier assessment or predictor) and the outcome assessment (later assessment).
   - DIBELS is a step-by-step model, so the outcome of one step is the predictor of the next step.
2. Examine the table of counts for each zone of the scatterplot.
3. Primary: Consider odds of students with each screening decision achieving goal.
4. Secondary: Consider marginal percents
5. Secondary: Consider logistic regression analysis
6. Other: Consider ROC curve and decision utility metrics
7. Other: Consider the overall pattern of goals and cut points.

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Example Analysis Detail

Third Grade DIBELS Composite Score for Beginning (DCS3b) to Middle of Year (DCS3m)

<table>
<thead>
<tr>
<th>DCS3b Screening Decision</th>
<th>Likely to need intensive support</th>
<th>Likely to need strategic support</th>
<th>Likely to need core support</th>
</tr>
</thead>
<tbody>
<tr>
<td>At or Above Benchmark</td>
<td>4</td>
<td>22</td>
<td>324</td>
</tr>
<tr>
<td>Below Benchmark</td>
<td>20</td>
<td>16</td>
<td>21</td>
</tr>
<tr>
<td>Well Below Benchmark</td>
<td>70</td>
<td>9</td>
<td>4</td>
</tr>
</tbody>
</table>

DCS3m Outcome:

<table>
<thead>
<tr>
<th></th>
<th>At or Above Benchmark</th>
<th>Below Benchmark</th>
<th>Well Below Benchmark</th>
<th>Marginal Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>350</td>
<td>57</td>
<td>83</td>
<td>490</td>
</tr>
</tbody>
</table>

- Primary consideration: Odds of achieving outcome goal.
- Secondary consideration: Marginal Percents
Primary consideration: Odds of achieving goal

DCS3b Screening Decision:

<table>
<thead>
<tr>
<th>Likely to need intensive support</th>
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<th>Likely to need core support</th>
<th>Marginal total</th>
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<tr>
<td>Well Below Benchmark</td>
<td>70</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>Marginal Total</td>
<td>94</td>
<td>47</td>
<td>349</td>
</tr>
</tbody>
</table>

DCS3m Outcome:

- At or Above Benchmark: 324 of 349 students achieve the middle of year goal, or 93% odds.
- Strategic support: 22 of 47 students achieve the goal, or 47% odds.
- Intensive support: 4 of 94 students achieve the goal, or 4% odds.

Also Considered Marginal Percents

<table>
<thead>
<tr>
<th>DCS3b Screening Decision:</th>
<th>DCS3m Outcome:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intensive support</td>
</tr>
<tr>
<td>At or Above Benchmark</td>
<td>4</td>
</tr>
<tr>
<td>Below Benchmark</td>
<td>20</td>
</tr>
<tr>
<td>Well Below Benchmark</td>
<td>70</td>
</tr>
<tr>
<td>Marginal Total</td>
<td>94</td>
</tr>
</tbody>
</table>

- Percent At or Above Benchmark at beginning of year is very close to the percent At or Above Benchmark in the middle of the year.
- Desirable for the screening decision to identify about the same percent of students that are expected on the outcome.

Moving Odds: Logistic Regression

- Blue diamonds are moving proportion with adequate outcome.
- Red line is logistic regression estimated odds of adequate outcomes.

Logistic Regression Estimates Odds of Adequate Outcomes for each Score

- 60% estimated odds of adequate outcomes for the score exactly at the Benchmark Goal: higher scores, higher odds
- 30% estimated odds of adequate outcomes for the score exactly at the Cut Point for Risk; lower scores, lower odds.
DIBELS is a Step-by-Step Model:
Beginning to Middle; Middle to End;
• Mastering each step puts the odds in favor of mastering the next step.
  – At or Above Benchmark: Odds are generally 80% to 90% of achieving subsequent benchmark goals and important reading outcomes. Student is likely to make adequate progress with effective core instruction.
  – Below Benchmark: Odds are generally 40% to 60% of achieving subsequent benchmark goals and important reading outcomes. Student is likely to need strategic support to make adequate progress.
  – Well Below Benchmark: Odds are generally 10% to 20% of achieving subsequent benchmark goals and important reading outcomes. Student is likely to need intensive support to make adequate progress.
• Contiguous Continuity. Each step is a continuous process with a strong linkage. Each step is contiguous with the next step.

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Third Grade DIBELS Composite Score for Middle of Year (DCS3m) and End of Year (DCS3e)

- .90 correlation to DIBELS Composite Score at End of Year

Middle of Year Goal: 285

End of Year Goal: 330

Receiver Operator Characteristic Curve

- Larger area under the curve indicates favorable trade off of sensitivity and specificity.

- Decision points in the upper left bend of the curve indicate a favorable balance of sensitivity and specificity.

Receiver Operator Characteristic (ROC) curves.

Other Decision Utility Metrics

End of Third Grade

We are troubled by the terminology. We think a "True Positive" is actually a student for whom we were not effective in ruining the prediction. A "False Positive" is a student for whom we have changed the future.

<table>
<thead>
<tr>
<th>Role Variable</th>
<th>Goal</th>
<th>Cut Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screening Decision</td>
<td>Predictor DCS3m</td>
<td>230</td>
<td>=DBELS Composite Score, Grade 3, End of Year</td>
</tr>
<tr>
<td>Outcome</td>
<td>Criterion gtotr3e</td>
<td>83</td>
<td>=GRADE Total Test, Grade 3, End of Year</td>
</tr>
</tbody>
</table>

- Benchmark Goal Cut Point: 330
- End of Year DIBELS Composite Score Goal: 330

- Middle area under the curve indicates favorable trade off of sensitivity and specificity.

- Decision points in the upper left bend of the curve indicate a favorable balance of sensitivity and specificity.

- Benchmark Goal ROC, AUC = .90
- Cut Point for Risk ROC, AUC = .87

- Receiver Operator Characteristic (ROC) curves.

- Larger area under the curve indicates favorable trade off of sensitivity and specificity.

- Decision points in the upper left bend of the curve indicate a favorable balance of sensitivity and specificity.

- Benchmark Goal ROC, AUC = .90
- Cut Point for Risk ROC, AUC = .87

- Receiver Operator Characteristic (ROC) curves.
Caveats for Use

- DIBELS Next Benchmark Goals and Cut Points for Risk are specific to the DIBELS Next assessments, passage difficulty, and readability.
  - Alternative passages of a lower level of difficulty will require higher benchmark goals.
  - Alternative passages of a higher level of difficulty will require a lower benchmark goal.
- You cannot use DIBELS Next Benchmark Goals with other progress monitoring passages. Each set of passages must conduct their own research on benchmark goals.

Building Futures

- Key Point: The student’s outcome is unknown and not fixed at the time of the screening. Instead, the outcome is the result of the targeted, differentiated instruction and intervention we provide as a direct result of the screening information.
- Our instructional goal is to ruin screening predictions
- For Example: If a child screens as at high risk on a measure of early literacy skills in Kindergarten, we know they are likely to need additional instructional support to be successful. Their later outcome, their reading skills in first grade for example, are a direct result of the targeted, differentiated instruction and early intervention that we provide.

Caveats for Use: Early Intervention and Prevention are Active Ingredients

- The effectiveness of the school-wide system of instruction can change the odds.
  - Differences in the effectiveness of Tier 1 instruction and Tier 2 & 3 intervention change the underlying relation between screener and outcome.
  - Less effective school-wide system Tier 1 instruction can decrease the odds of achieving subsequent early literacy goals for students who are at or above benchmark.
  - Increasing the effectiveness of Tier 2 & 3 intervention can increase the odds of achieving subsequent early literacy goals for students who are at risk.

Implications and Discussion

1. Using a composite is new way of using DIBELS Next data to improve our decision making
   - Understand where the cut points and goals come from and what they mean
   - Composites represent a more complete sample of behavior, better at almost every grade and time of year
     - “The beauty of the DIBELS Composite score is that it allows for easy and meaningful integration of information”
     - Represents accuracy, rate and meaning
Implications and Discussion, Cont’d

2. Some caveats
   • Still a screening measure
     • use yep, yep, huh? test and validate as needed
   • For instructional planning, look at individual test scores (e.g., K, DORF)

3. How should we evaluate and think about screening measures? Our job in the schools is to “ruin” the predictions for at risk students.
   – How would we know the “true” sensitivity and specificity of a measure?
   – At a practical level, this highlights the importance of a Tier Effectiveness Report or similar reports that track students over time

4. Study bonus: Additional evidence of the strong correlation between CBM/DIBELS type measures and lengthier paper pencil measures of reading skills and comprehension, in this case the GRADE
   – Personal Note: giving the GRADE in K was quite an experience!

What Questions Are There?