Integrating Tiered, Data-Based Decision Making to Address Essential Questions in an RTI Process:

Overview of Tiered Data-Based Decision-Making
Polls

Demographics (roles, grades)
Today we will cover:

Developing an infrastructure to support tiered decision making

• Decision making/problem solving in schools to support students and educators
• Essential questions that educators need to address
• RTI assessment used to effectively and efficiently address questions
• Characteristics and qualities of RTI assessments
• Who are the important players? (Hint: Everyone)

(Future webinars will address each area more specifically)

Planning, Coordination, Communication, Responding
RTI/MTSS Differentiation/Intervention/Assessment – 3 Tiers

**Behavioral**

**Tier 3:** Intensive social, emotional and or behavioral intervention such as: Individual/crisis counseling, alternate setting for breaks, BIP based on FBA, community based intervention, medical intervention. Evaluation (formative as well as diagnostic) may be warranted to target intervention.

**Tier 2:** Individual (perhaps less frequent or as need) group counseling/skills training, self monitoring, frequent home-school communication and systematic behavior plans may be necessary to address problem(s).

**Tier 1:** Effective classroom management including good instructional match and clear, reasonable expectations are implemented on a school-wide/class-wide basis. Positive interactions/acknowledgements teach prosocial behaviors and build respectful relationships.

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**Academic**

**Tier 3:** At risk for life long academic difficulties. Require specialized instruction, supports, modifications and accommodations in order to be successful. Daily intensive intervention, weekly monitoring and ‘diagnostic’ assessment to assure best possible progress.

**Tier 2:** May need temporary or ongoing support and differentiation in order to succeed in core instruction. Small group intervention with weekly or biweekly progress monitoring.

**Tier 1:** All students receive evidence-based, differentiated core instruction. Universal screening 3+ times per year helps to identify students most at risk to prioritize for intervention and to evaluate effectiveness of core instruction.
Data Based Decision Making (DBDM) - Tiered Problem Solving

**Tier 1: All Students**
- Post benchmark data meetings for all students to evaluate programs/overall school/grade level risk and assures differentiated instruction and positive behavioral supports

**Progress Monitor Check up Meetings** to change interventions if warranted (based on progress monitoring data)

**Individualized problem solving meetings** for most intense and or complex problems

**Some students may need Multidisciplinary Team Meetings (MDT)**
- Decision making concerning students with disabilities or suspected disabilities often related to decisions made at CSE

**District/School decision making** to improve programs based on data (e.g., core instruction, intervention resources, professional development needs) *(All tiers)*

Informal discussion with colleagues
DBDM can be used to support other school/state requirements. Work smart and coordinate these efforts.

Effective instruction
Effective interventions
Data-based decision making
Smart use of resources
Coordinated efforts
Don’t work in Silos!
DBDM Within a Tiered RTI Problem Solving Process

Tier 1: All Students

- Individualized problem solving meetings for most intense and or complex problems
- Progress monitor ‘check up’ meetings to change or support interventions if when warranted (based on progress monitoring and diagnostic data)
- Post benchmark (screening) data meetings for all students to evaluate programs/overall school/grade level risk and assures differentiated instruction and positive behavioral supports
- Informal discussion with colleagues

Some students may need Multidisciplinary Team meetings (MDT)
Decision making concerning students with disabilities or suspected disabilities often related to decisions made at CSE

District/School decision making to improve programs based on data (e.g., core instruction, intervention resources, professional development needs) (All tiers)
Response to Intervention (RTI)
A tiered problem solving process in schools might be:

- **Informal consultation** with colleagues (All tiers)

- **Post Benchmark Data Meetings** (All tiers September, January and May/June, but focus primarily on tiers 2 and 3 in January and May/June)

- **Checkup Data Meetings** (efficient and responsive) (Tier 2 and 3 at about the October 10 week and March 30 week points)

- **Effective problem solving team meetings** to identify and understand more complex problems for individual students. Plan and evaluate interventions (typically Tiers 2b and 3)

- **Multidisciplinary Team (MDT) meetings** – CSE decision making (initial reviews, re-evaluation review panning)

- **District/School RTI team meetings** - Make decisions concerning resources, decision making and infrastructure
DBDM is part of the RTI problem solving process and addresses the following essential questions

- What do the students know? (What are their needs and what do we need to teach?)
- Are programs and practices in our school effective in meeting student needs? (Are there certain groups whose needs are not being addressed?)
- Who are the students who we prioritize for additional supports?
- Is the student making progress (Do I stay the course or make an instructional adjustment)?
- What do we need to do to improve our educational system for all students? (e.g., materials, scheduling, professional development)

Data needs to be organized and communicated effectively with key audiences
Universal Screening/Benchmark Assessments

Assessment Qualities

- Valid and reliable
- Efficient
- Administration logistics are feasible (e.g., easily trained)
- Measure important foundation academic skills
- Predict student risk
- Independent from a specific curriculum
- Can be communicated with a variety of audiences for a variety of purposes
- Selection and interpretation is culturally and linguistically fair

Assessment Purposes

- Identify proportion of students at risk (program evaluation)
- Identified underserved populations (program evaluation)
- Examine and guide core instruction (program evaluation)
- Identify whether number of students at risk is increasing or decreasing (program evaluation)
- Prioritize students needing intervention at each tier
- Guide student instruction
- Establish a baseline for goals

Computer adaptive tests (CATs) and Curriculum Based Measures (CBMs) can both be used for universal screening each with advantages/disadvantages

Tiered DBDM - Seth Aldrich Ph.D.
Poll

1. RTI universal screening used in your school:
   - STAR
   - AIMSweb
   - FastBridge
   - DIBELS
   - NWEA
   - iReady
   - iStation
   - Fountas and Pinnell
   - DRA
   - District Created Measure
   - NY State Test
   - Other
   - None

2. RTI progress monitoring tool used in your school:
   - STAR
   - AIMSweb
   - DIBELS
   - FastBridge
   - iReady
   - iStation
   - Fountas and Pinnell
   - DRA
   - District created measures
   - Other
   - None

3. Do you currently hold grade level meetings ('data meetings') after each benchmark assessment?
   - Yes - With additional grade level meetings to formally review progress monitoring data
   - Yes - Three times per year
   - We have meetings to review benchmark data but not with the entire grade level
   - Partially - One or two times per year
   - No
Some Tools Used for Universal Screening (Literacy)

<table>
<thead>
<tr>
<th>Tool</th>
<th>CAT or CBM</th>
<th>Math?</th>
<th>Behavior?</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIMSweb</td>
<td>CBM</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>STAR</td>
<td>CAT</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DIBELS</td>
<td>CBM</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>FastBridge</td>
<td>CBM and CAT</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>iReady</td>
<td>CAT</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>NWEA</td>
<td>CAT</td>
<td>Yes</td>
<td>No</td>
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</tbody>
</table>

**Computer Adaptive Tests (CATS)**
- Good assessment of broad skills
- Effective at Predicting risk
- Can assess more applied skills (e.g., Vocabulary, Comprehension, Math applications)
- Very feasible (group assessment)
  ... but take anywhere from 15 to 60 minutes for each assessment and are less sensitive to improvement

**Curriculum Based Measures (CBMs)**
- Good assessment of specific skills
- Effective at *predicting* broad skills/risk (K-4)
- Brief (1-2 minutes) but most are 1:1
- Sensitive to improvement
  ... but do not directly measure constructs like comprehension and vocabulary - especially important in older grade levels
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</thead>
<tbody>
<tr>
<td>AIMSweb / AIMSweb Plus</td>
<td>Yes - K-12* Reading (*Best for k-4)</td>
<td>Yes K-8</td>
<td>Yes (CBM measures)</td>
<td>1 min</td>
<td>Yes</td>
<td>1 (k-1)</td>
<td>Yes</td>
<td>Yes</td>
<td>CBM</td>
<td>Partially</td>
</tr>
<tr>
<td>STAR</td>
<td>Yes K-12</td>
<td>Yes K-12</td>
<td>Yes (CAT)</td>
<td>20 - 30 min</td>
<td>Yes (CAT)</td>
<td>20-30 min</td>
<td>No</td>
<td>Yes</td>
<td>CAT</td>
<td>?</td>
</tr>
<tr>
<td>Fast-Bridge</td>
<td>Yes K-12</td>
<td>Yes K-6 (7-8 soon)</td>
<td>Yes (CBMs and brief computer based assessments)</td>
<td>1 minute</td>
<td>Yes (CAT)</td>
<td>90 sec (CBM) 10-30 min (Online)</td>
<td>Yes</td>
<td>Soon</td>
<td>CAT and CBM</td>
<td>CBMs have error analysis</td>
</tr>
<tr>
<td>iReady</td>
<td>Yes K-12</td>
<td>Yes K-12</td>
<td>Yes</td>
<td>30 – 60 min?</td>
<td>Yes?</td>
<td>30 – 60 min?</td>
<td>No</td>
<td>?</td>
<td>CAT</td>
<td>Yes?</td>
</tr>
<tr>
<td>DIBELS Next</td>
<td>Yes K-6</td>
<td>Yes K-6</td>
<td>Yes (K-6)</td>
<td>Yes</td>
<td>8-22 min.</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>CBM</td>
<td>Partially</td>
</tr>
</tbody>
</table>

* CATs such as STAR and FAST provide recommendations based on standard scores, sometimes with limited items per strand. Recommendations are not based on the individual responses of the student.
### Assessment Inventory:

<table>
<thead>
<tr>
<th>Assessment Domain</th>
<th>Identify instructional needs in order to guide instruction</th>
<th>Monitor progress of individual students</th>
<th>Prioritize students for multi-tiered supports</th>
<th>Evaluate program/practice effectiveness including core instruction</th>
<th>Special Education Identification and or levels</th>
<th>IEP Goals</th>
<th>Accountability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td></td>
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<tr>
<td>Math</td>
<td></td>
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<tr>
<td>Written Expression</td>
<td></td>
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<td></td>
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<tr>
<td>Social Emotional Behavior</td>
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**Assessment Qualities**

1. Reliability, validity
2. Feasibility (efficiency) for frequent administration and use
3. Multiple equated forms
4. Sensitive to improvement
5. Measure important things
6. Organized and communicated effectively
7. Culturally and linguistically fair
Grade Level Post Benchmark Data Meetings
(More in-depth @ next webinar May 10th)

**Purpose:** Using data to prioritize, plan and coordinate targeted interventions and progress monitoring at a grade level

<table>
<thead>
<tr>
<th>September</th>
<th>In-between</th>
<th>January</th>
<th>In-between</th>
<th>May-June</th>
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<tbody>
<tr>
<td><strong>Post Benchmark (Screening)</strong></td>
<td>Progress monitoring check up meeting(s)</td>
<td><strong>Post Benchmark (Screening)</strong></td>
<td>Progress monitoring check up meeting(s)</td>
<td><strong>Post Benchmark (Screening)</strong></td>
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# Post-benchmark data meetings

<table>
<thead>
<tr>
<th>When</th>
<th>Members</th>
<th>Purpose</th>
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</table>
| After Fall, Winter, and Spring administration of universal screening | • Grade level teachers  
• Interventionists at that grade level  
• School administrator,  
• School psychologist and or other support staff that can facilitate discussions based on data and match problems to interventions | • Examine grade level needs (including core instruction)  
• Address needs of many students through a timely, coordinated process  
• Assign students to targeted tiered interventions  
• Progress monitoring logistics  
• Prioritize students who require further steps |
Advanced and Ongoing Preparation for the Post-Benchmark Meeting (Fall, Winter, Spring)

• Schools need to have a *menu of multiple interventions at each tier* to address various students’ needs.

• We cannot depend on one intervention program as no intervention program fits the needs of all students.

• School/District RTI teams inform grade level RTI/data teams and visa versa to coordinate services and plan needed resources as well as professional development
Advanced and Ongoing Preparation for the Post-benchmark Meeting (Fall, Winter, Spring)

School/District RTI Team with input from grade level staff complete this intervention resource inventory and update continuously.

<table>
<thead>
<tr>
<th>Intervention Name</th>
<th>Grade(s) used</th>
<th>Skill(s) addressed</th>
<th>Source of evidence</th>
<th>Needed supports (training, staff)</th>
<th>Time per day needed</th>
<th>Days per week</th>
<th>Group size</th>
<th>How fidelity is assessed</th>
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Tiered DBDM - Seth Aldrich Ph.D.
Grade Level Data Meeting Task #1
How effective is grade level at addressing needs of all students?

Some examples of ‘tier transition’ charts showing how student risk is increasing, decreasing or staying the same. This is an indication of core and supports (program evaluation).

FastBridge

AIMSweb

STAR
Grade Level Data Meeting Task #2
Who will be prioritized for tiered supports?

Since most districts can only sustain effective tiered intervention for about 25% of students, **local norms** are helpful to prioritize students for intervention.

**AIMSweb**

**FastBridge**

**STAR**

These are examples. **School/District RTI team determines**
Grade Level Data Meeting Task #2
Who is at risk? (Low risk typically corresponds with 40th – 45th percentile)

It is important to compare students to national norms and or criterion cut scores that provide a broader perspective or ‘reality check’. Students not prioritized for Tier 2 or Tier 3 interventions but still at risk may need support in Tier 1.

Criterion: Who is at high - !!!, some - ! and low risk
Grade Level Data Meeting Task #2
What do they need? How do we know what to target?

‘Diagnostic information from universal screenings or additional diagnostic assessments for some students helps to match intervention(s) to need(s)
Decision Tree: Who’s At-Risk?
(Example: School/District Teams make these decisions)

- **Low Risk**: Students who are meeting or exceeding criterion-referenced cut scores based on universal screening
  - Tier I

- **Slight Risk**: Students who are in the average range (> 30th percentile nationally) but below criterion cut score for low risk
  - Tier I differentiated instruction and supports

- **Some Risk**: Students who are between 15th and 30th percentile locally and below criterion cut score for low risk
  - Tier 2

- **High Risk**: Students who are below 15th percentile locally and at high risk based on criterion cut score
  - Tier 3

These are examples. School/District RTI team determines
What guides the decision making?

• Knowing what resources are available (Intervention menu) as well as number of groups available staff can provide.

• Decision rules to guide decision making (Decision tree developed by School/District RTI Team)

• Creative ideas generated by the team at the data meeting on how to stretch resources and time to meet as many needs as possible
Effective data meetings require a process by which intervention and progress monitoring logistics are addressed and documented.

<table>
<thead>
<tr>
<th>Students Identified for Tier 3 interventions (based on # cut point)</th>
<th></th>
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<th></th>
<th>Progress monitor Name of assessment (e.g., NWF, RCBM, MCOMP), frequency</th>
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</thead>
<tbody>
<tr>
<td>Student Name</td>
<td>Need (as determined by all available assessments)</td>
<td>Intervention* (including strategies for core instruction)</td>
<td>Identify any barriers that need to be addressed for intervention to be implemented effectively</td>
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<tr>
<td>Billy</td>
<td>Fluency</td>
<td></td>
<td>Staff training</td>
<td>CBMReading</td>
</tr>
<tr>
<td>Mary</td>
<td>Phonics, PA</td>
<td></td>
<td>E-B Materials and training</td>
<td>Nonsense words</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Students Identified for Tier 2 interventions (based on # cut point)</th>
<th></th>
<th></th>
<th></th>
<th>Progress monitor Name of assessment (e.g., NWF, RCBM, MCOMP), frequency</th>
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<tr>
<td>Madison</td>
<td>Fluency</td>
<td>Read Naturally</td>
<td>Staff training</td>
<td>CBMReading</td>
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Prioritizing students who need social, emotional and behavioral supports

Because of the confidential nature of some social, emotional and behavioral difficulties, grade level meetings may prioritize problems based on data (e.g., SAEBRS) however details and intervention planning may be more appropriately discussed in a separate meeting with the classroom teacher and support staff.

FastBridge (SAEBRS)  AIMSweb BESS, SSIS  Teacher Nomination
Qualities of Progress Monitoring
(Addressed further at May 17th Webinar)

- Strong psychometric properties (reliable, valid)
  Used as a part of high stakes decisions such as Tier 3, IEPs, LD eligibility
- Sensitive to progress over short periods of time (e.g., 8 weeks)
- Multiple *equated* forms (field tested not just based on readability)
- Independence from a specific curriculum (GOM)
- Measure important things (predict functional skills)
- Monitor what is being instructed
- Easy to administer consistently
- Feasible for weekly data gathering
- Goals (what it mean if student meets them) should be understandable
Response to Intervention (RTI)
A tiered problem solving process in schools might be:

Informal consultation with colleagues (All tiers)

Post Benchmark Data Meetings (All tiers September, January and May/June, but focus primarily on tiers 2 and 3 in January and May/June)

Checkup Data Meetings (efficient and responsive) (Tier 2 and 3 at about the October 10 week and March 30 week points)

Effective problem solving team meetings to identify and understand more complex problems for individual students. Plan and evaluate interventions (typically Tiers 2b and 3)

Multidisciplinary Team (MDT) meetings – CSE decision making (initial reviews, re-evaluation review panning)

District/School RTI team meetings - Make decisions concerning resources, decision making and infrastructure
**Progress Monitor Check Up Meetings**

**Purpose:** Strengthen, modify or change instruction for students who are not making progress

Are there existing infrastructures in your school top review PM data? Consider PM review at grade level meetings, collegial circles, other?

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<td>(Screening)</td>
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<td>(Screening)</td>
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</table>
## Progress Monitor Check Up Meetings

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Members</th>
<th>Purpose</th>
</tr>
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<tbody>
<tr>
<td>At least once in Fall and Spring, 6 – 8 weeks after universal screening administration, but could also be incorporated into regularly scheduled grade level meetings (e.g., collegial circles, team meetings, meetings with instructional coaches)</td>
<td>Might include: Grade level teachers, interventionists at that grade level, school administrator, school psychologist and or other staff that can facilitate discussions based on data and match problems to interventions. Having all players’ in the room makes coordination and re-allocation of resources easier.</td>
<td>“Check up” for students receiving Tier 2 and Tier 3 interventions to make any needed adjustments with all relevant players in the room. Recent diagnostic data may also inform instructional/intervention decisions.</td>
</tr>
</tbody>
</table>
Process and Procedures for Progress Monitor Check Up Meetings

• **Who is making progress? (Celebrate!)**

• **Who needs a core instruction/intervention change?**
  - Identify students who are struggling and not making progress and prioritize them for more intensive/targeted instruction/intervention.
  - For those not progressing, determine needs. Discuss current instruction/intervention(s) and needed changes.

  - **For those not progressing, determine needs. Discuss current instruction, strategies, interventions, supports** (Classroom instruction as well as any supplemental supports) and **needed changes.** Consider other factors such as behavior, attendance over which school has control
Process and Procedures for Progress Monitor Check Up Meetings

• **Are there groups that have similar needs?**
  – Discuss new standard protocols

• Plan and document intervention changes for groups.
  – Frequency, length, staff, materials, training

• Discuss and prioritize students who need a different type of meeting.
  – Parent, Problem Solving, Multi-disciplinary team
Response to Intervention (RTI)
A tiered problem solving process in schools might be:

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Multidisciplinary Team (MDT) meetings – CSE decision making (initial reviews, re-evaluation review panning)

District/School RTI team meetings - Make decisions concerning resources, decision making and infrastructure
Steps to problem solving: The problem solving
“A process that uses the skills of professionals from different disciplines to develop and evaluate intervention plans that improves significantly the school performance of individual and/or groups of students”
- Batche (2007)

1. **Identify, prioritize presenting problem(s)**
   (focus is on student difficulties over which we have control)

2. **Understand problem(s)** the best we can in ways that help us to address them

3. **Plan intervention strategies** that target the problem(s). Identify needed supports. Specifically what the intervention is, who is responsible, any needed resources

4. **Set realistic but ambitious goals**

5. **Plan to assess progress** (what, who, how often)

6. **Plan follow up**
When is an individual problem solving process necessary?

• When educators who work closely with a student (e.g., classroom teacher) feel that the problem is multi-dimensional (e.g., academic and behavioral) and requires careful individualized planning and coordination.

• When a student is not responding to Tier 2/3 interventions and staff want to take a closer look at all of the issues that may be preventing success in school.

• When a student is suspected of having a disability.
## Individual Student Problem Solving Team Meeting

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Members</th>
<th>Responsibilities</th>
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<tbody>
<tr>
<td>As needed, plan on at least one or two 30-40 minute meetings per week.</td>
<td>Student’s teacher, interventionist(s) working with student and or who may assist in process, school psychologist, school administrator (optional), and or other staff that can facilitate discussions based on data and match problems to interventions.</td>
<td>Identify and understand more complex problems for individual students. Plan and evaluate interventions (typically Tiers 2 and 3).</td>
</tr>
</tbody>
</table>
Response to Intervention (RTI)
A tiered problem solving process in schools might be:

**Informal consultation** with colleagues (All tiers)

**Post Benchmark Data Meetings** (All tiers September, January and May/June, but focus primarily on tiers 2 and 3 in January and May/June)

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**Effective problem solving team meetings** to identify and understand more complex problems for individual students. Plan and evaluate interventions (typically Tiers 2b and 3)

**Multidisciplinary Team (MDT) meetings** – CSE decision making (initial reviews, re-evaluation review panning)

**District/School RTI team meetings** - Make decisions concerning resources, decision making and infrastructure
Multidisciplinary Team Meetings

CSE Planning and decision making:

• Initial referrals
• Re-evaluation reviews
• Annual reviews
• Setting IEP goals

Use of RTI checklist to assure that RTI was implemented prior to CSE initial referral

Use of RTI data for CSE decision making – Using data from RTI to make a case or disconfirm a learning disability: ‘Dual discrepancy’ based on district set criteria.
# Multidisciplinary Team Meetings

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Members</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>As needed when students are suspected of a disability (or when parents request CSE evaluation)</td>
<td>Principal, special education director, special education staff, reading staff, support staff (e.g., school psychologist, speech/language) literacy coordinator, social worker and or any other staff who may have a supportive or diagnostic role.</td>
<td>To manage formal services provided to students through the Special Education. Students are referred to MDT when problems persist despite various attempts to intervene and the student is suspected of having an educational disability.</td>
</tr>
<tr>
<td>Annual review planning</td>
<td>Principal, special education director, special education staff, reading staff, support staff (e.g., school psychologist, speech/language) literacy coordinator, social worker and or any other staff who may have a supportive or diagnostic role.</td>
<td></td>
</tr>
<tr>
<td>Re-evaluation reviews</td>
<td>Principal, special education director, special education staff, reading staff, support staff (e.g., school psychologist, speech/language) literacy coordinator, social worker and or any other staff who may have a supportive or diagnostic role.</td>
<td></td>
</tr>
</tbody>
</table>
NYSED Guidance: SLD Determination

“Effective on and after July 1, 2012, a school district must have an RtI process in place as it may no longer use the severe discrepancy between achievement and intellectual ability to determine that a student in kindergarten through grade four has a learning disability in the area of reading.

The data from RtI can help to document that the reason for a student’s poor performance or underachievement is not due to lack of appropriate instruction or limited English proficiency. Along with other individual evaluation information, RtI data can yield important descriptive information about how children learn and why they may be having difficulties.”

Refer to Appendix B, NYSED RTI Guidance Document (2010)
NY State allows for use of data gathered from an effective RTI process and or a ‘processing strengths and weaknesses’ approach’ for building a case for learning disabilities

Much is left to the local district

Dual discrepancy

- Measures and percentiles to deem a student as ‘below peers’
- Measures and rates of improvement to deem progress ‘below expected’

What strengths and weaknesses?

More on this at the 5/31 ‘District and School Level Decision-Making’ webinar!
Response to Intervention (RTI)

A tiered problem solving process in schools might be:

Informal consultation with colleagues (All tiers)

Post Benchmark Data Meetings (All tiers September, January and May/June, but focus primarily on tiers 2 and 3 in January and May/June)

Checkup Data Meetings (efficient and responsive) (Tier 2 and 3 at about the October 10 week and March 30 week points)

Effective problem solving team meetings to identify and understand more complex problems for individual students. Plan and evaluate interventions (typically Tiers 2b and 3)

Multidisciplinary Team (MDT) meetings – CSE decision making (initial reviews, re-evaluation review panning)

District/School RTI team meetings - Make decisions concerning resources, decision making and infrastructure
Administrative Support (*school, district, state*) is *Essential* to developing and maintaining infrastructure

**Policies, Procedures, Resource allocation, Permission**

- Core instruction
- Scheduling
- Intervention resources including staffing/roles
- Assessments (universal screening, progress monitoring, diagnostics)
- Data based decision making infrastructure
- Acquisition of resources based on identified needs
- Sustained professional development
## School RtI Teams

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Members</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four to six times per year or as requested by the Grade Level Data Teams.</td>
<td>Principal Psychologist Lead teachers (general and special education personnel) Specialists (e.g., Literacy Coordinator) Other faculty members* Parents* Community member* *= as needed</td>
<td>Coordinate RTI for building. Coordinate assessment and problem solving schedules, and support for teachers. Plan professional development for interventions and strengthening the core curriculum. Report to the district team.</td>
</tr>
</tbody>
</table>
Purposes of the School Team

- Analyze school screening & progress monitoring data
- Identify needs across grade levels and within subgroups (vertical)
- Allocates necessary resources
  - Staff
  - Materials
  - Schedules
- Develop a school-wide action plan and goals to address literacy
- Evaluate effectiveness of school-wide reading plan, including evaluation of core curriculum and instruction
- Evaluate progress towards school level goals
- Communicate with the District RTI Committee
School Level DBDM Questions

• What percentage of students at each grade are at risk?
• Is risk diminishing over time (across the school year, over multiple years)?
• What are the areas of need within the 5 pillars of reading (PA, phonics, fluency, vocabulary, comprehension)?
• Are subgroups reaching expected cut scores (e.g. students with disabilities, English Language Learners)?
• Where are our instructional/intervention gaps?
## District RtI Teams

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Members</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Four to six times per year or as needed. | Assistant Superintendent/Director of curriculum and instruction Principal(s)  
Special education director  
Director of pupil personnel  
Support staff representative (e.g., school psychologist)  
Interventionist representative  
Teacher representatives  
District Data Coordinator | Assure that educators have the best preparation (staff development) and evidence-based instructional tools.  
Determine RTI assessments and cut scores.  
Support RTI and coordinate with other district initiatives/processes/policies. |
Purposes of the District Team

• Examine multiple sources of data in order to improve instructional outcomes for all students

• Identify gaps and redundancies within the district (staff, resources) and coordinate

• Identify targeted, underserved or special needs populations

• Plan resource acquisition

• Plan professional development,

• Examine how district initiatives including the RTI process can be integrated

• Provide guidance concerning decision rules (consistency across district)

• Support (real and perceived) the efforts of the grade level and school teams
Developing a well functioning, systematic RTI process using data based decision making, that is part of the school’s infrastructure, is not a quick process.