

Using Tier 1 Problem Solving to Improve Outcomes for Students with Disabilities

Special Education Summer Institute 2022



Access Session Materials

https://floridarti.usf.edu/resources/presentations/2022/ese_institute/t1ps.html

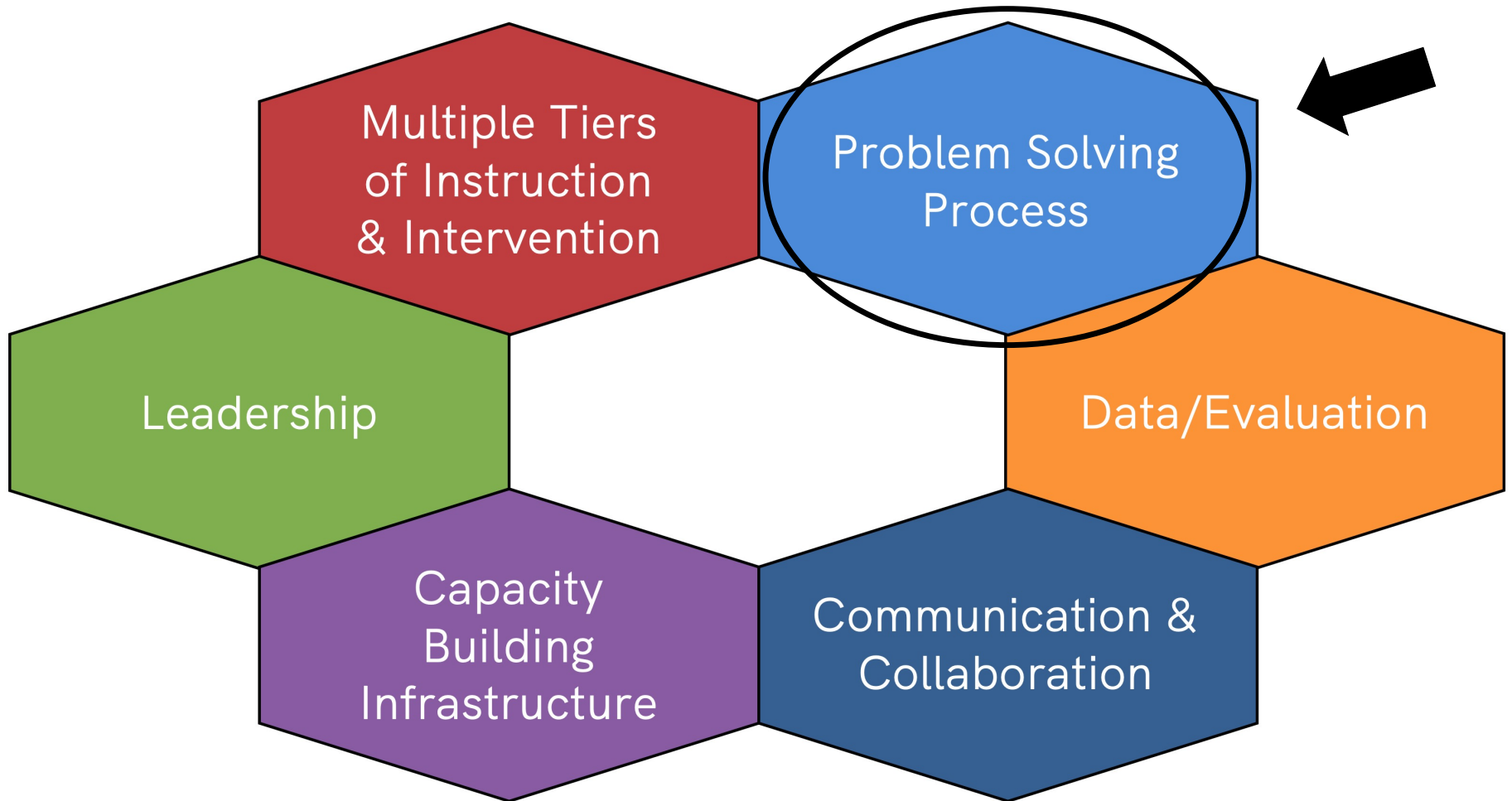


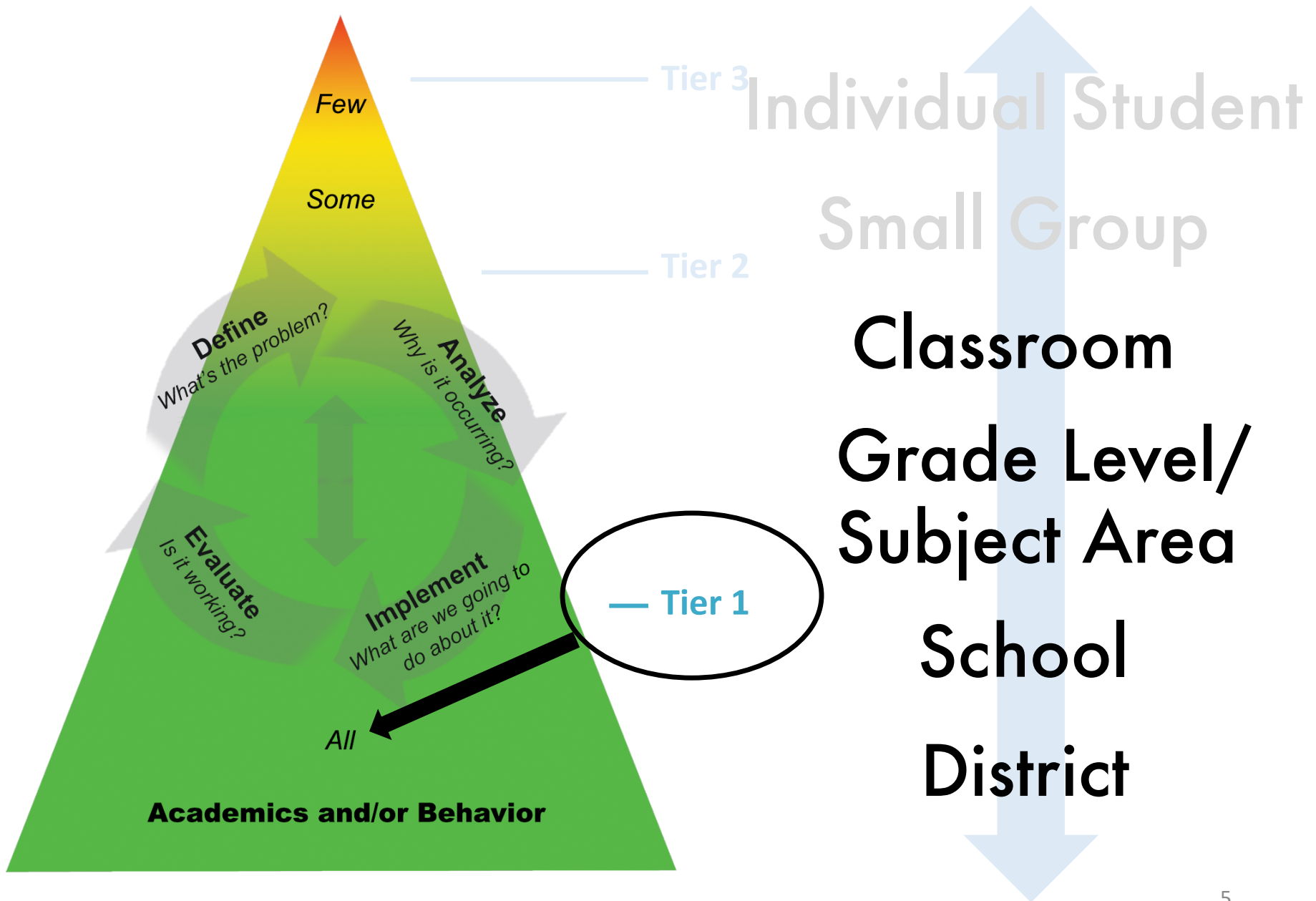
Professional Learning Objectives

Participants will know and understand:

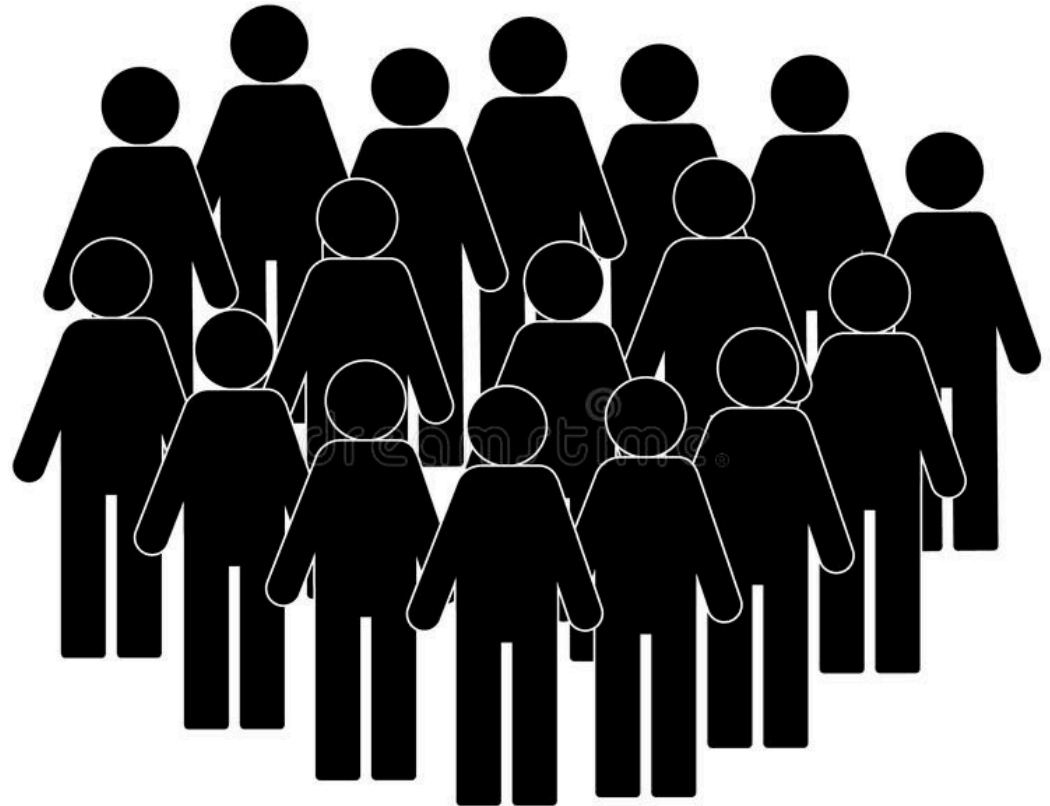
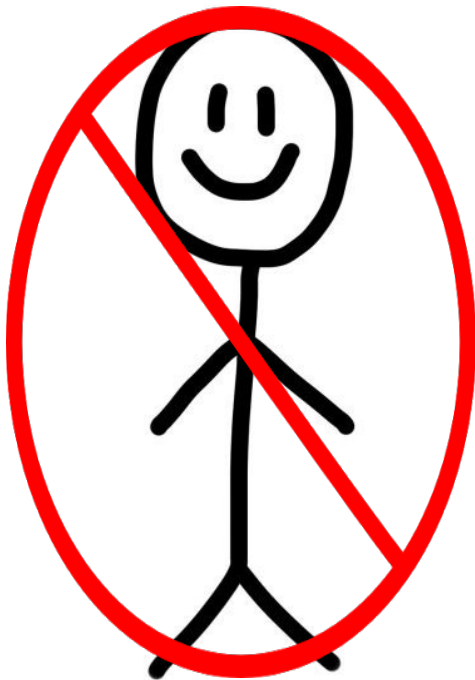
- The four steps of data-based problem solving
- How Tier 1 problem solving can help improve outcomes for students with disabilities
- How to identify potential barriers to accessing standards-based instruction
- How problem analysis can inform comprehensive instructional planning
- How ongoing progress monitoring can be used to guide instructional decisions toward the attainment of short- and long-term learning goals for students with disabilities
- Special considerations, potential barriers and resources for students with significant cognitive disabilities

Problem Solving in Context

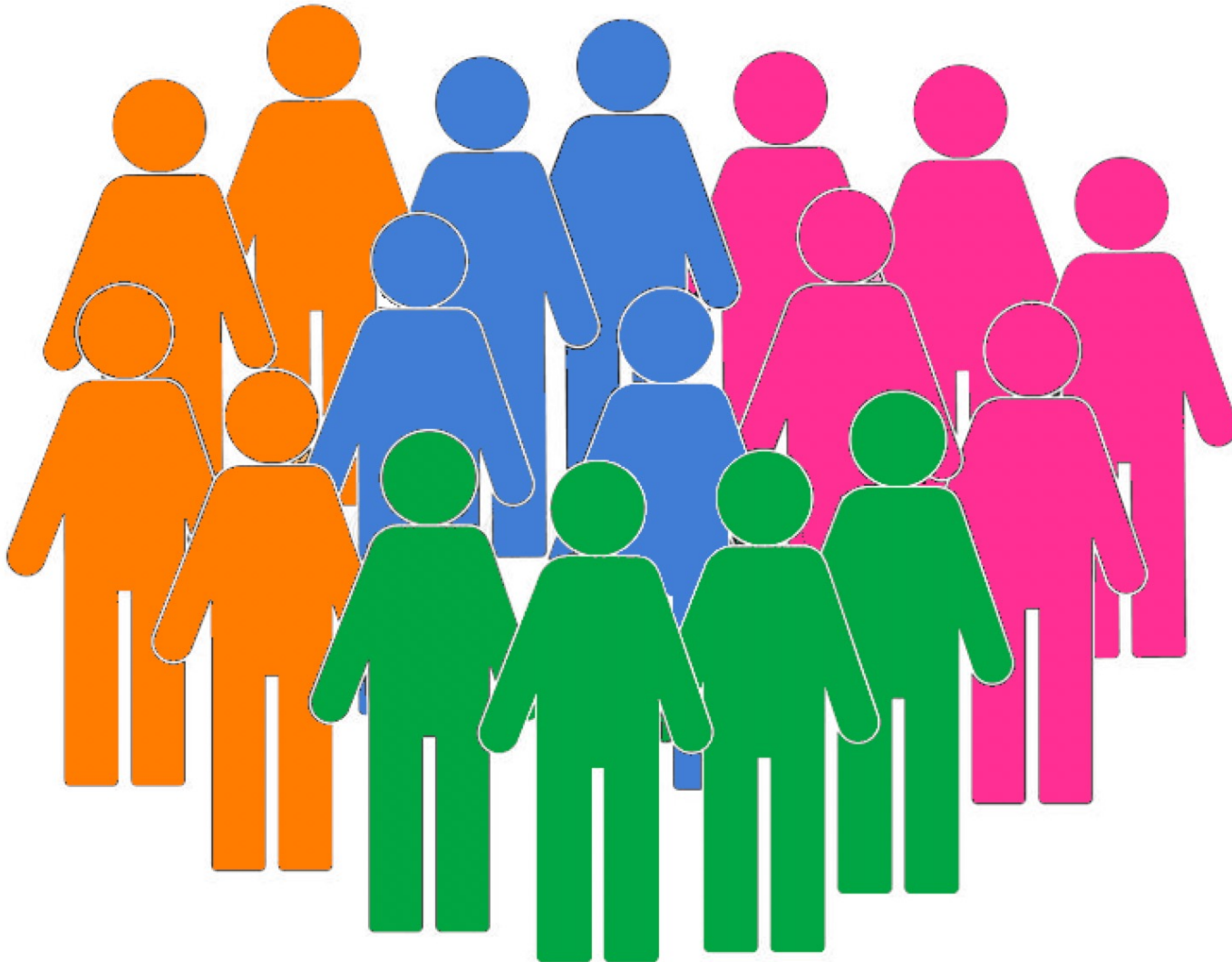




Looking at the Group AS a Group

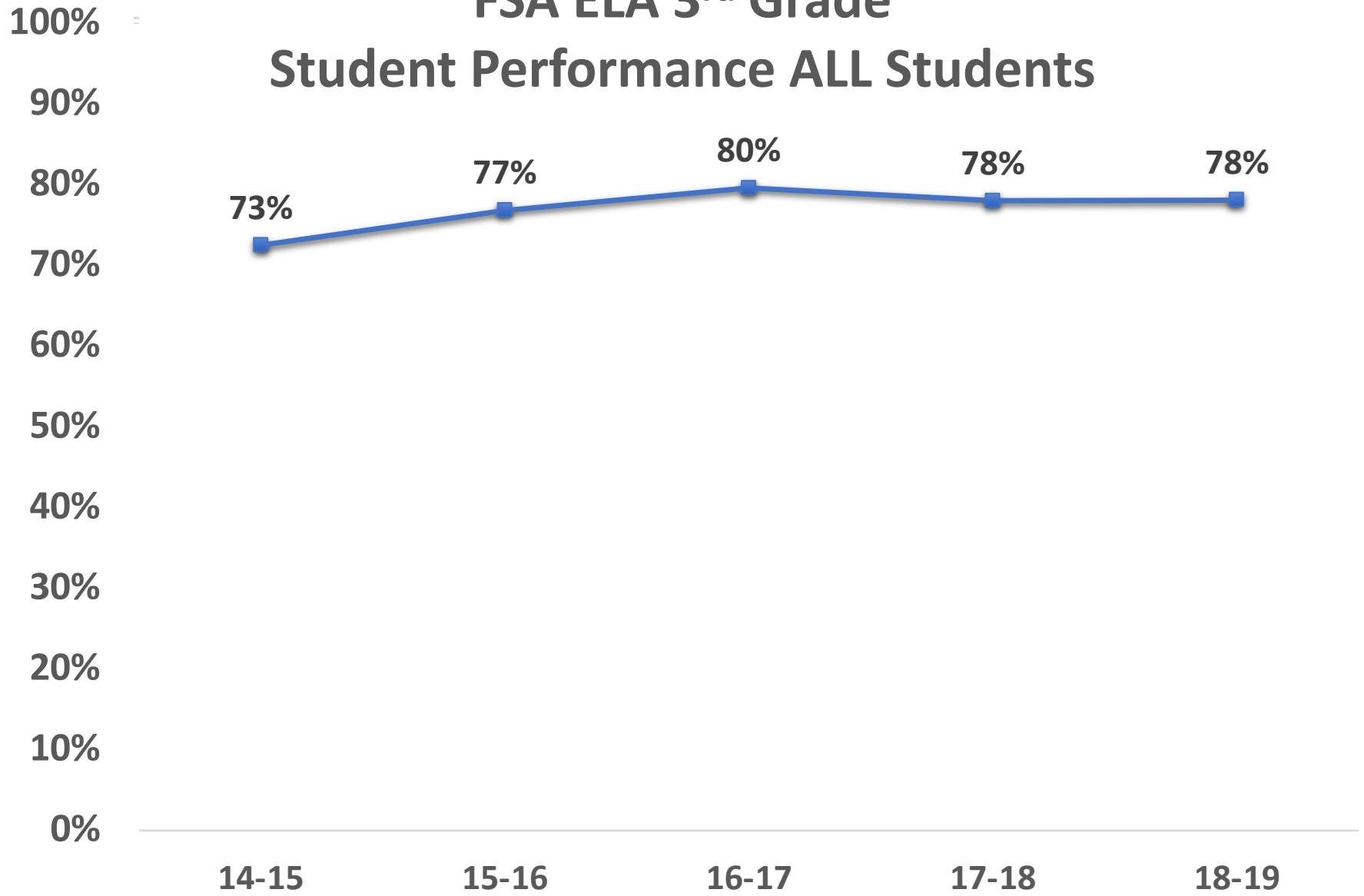


BUT... What About Subgroups?



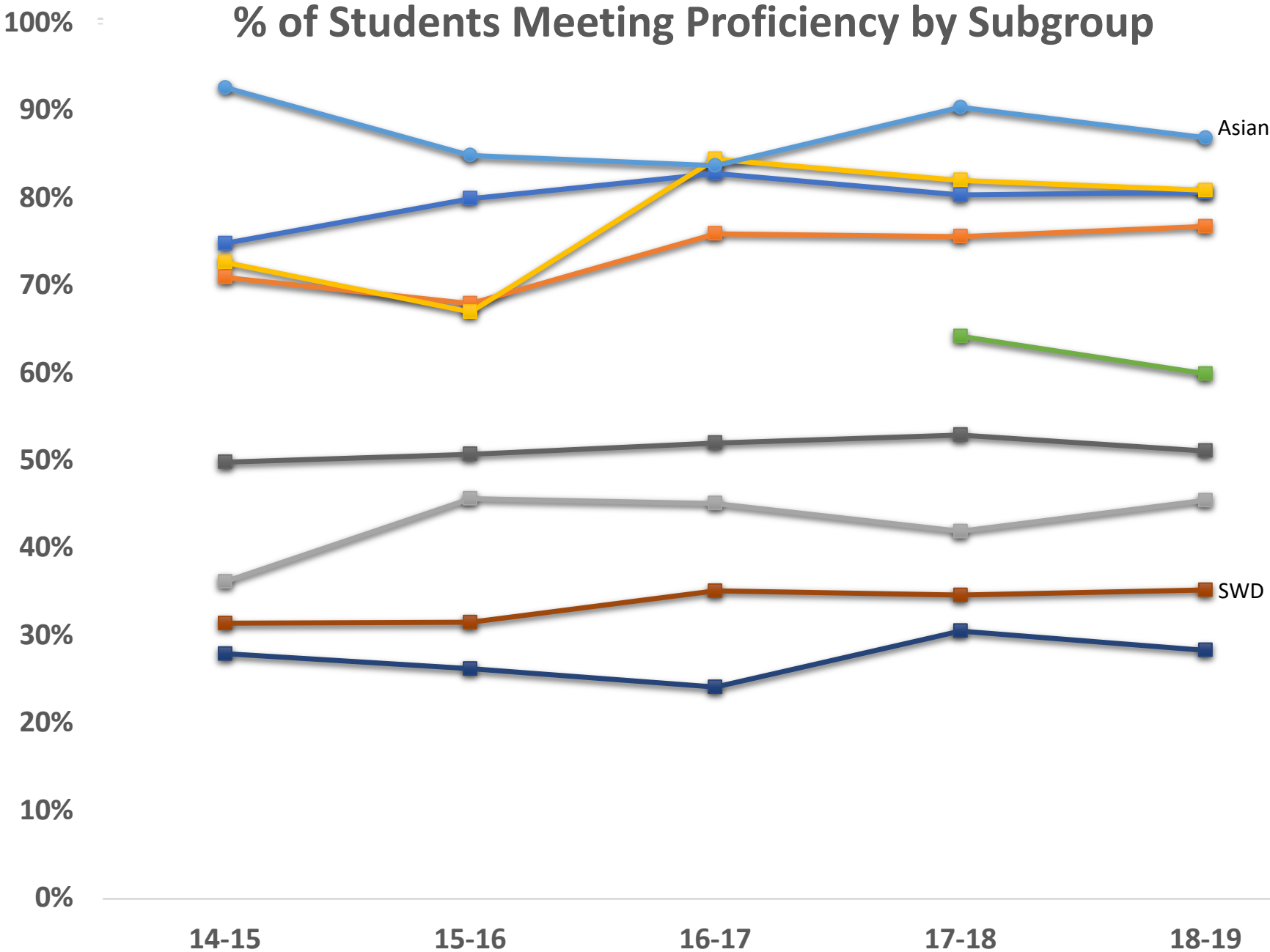
FSA ELA 3rd Grade

Student Performance ALL Students



FSA ELA 3rd Grade

% of Students Meeting Proficiency by Subgroup





Turn & Talk

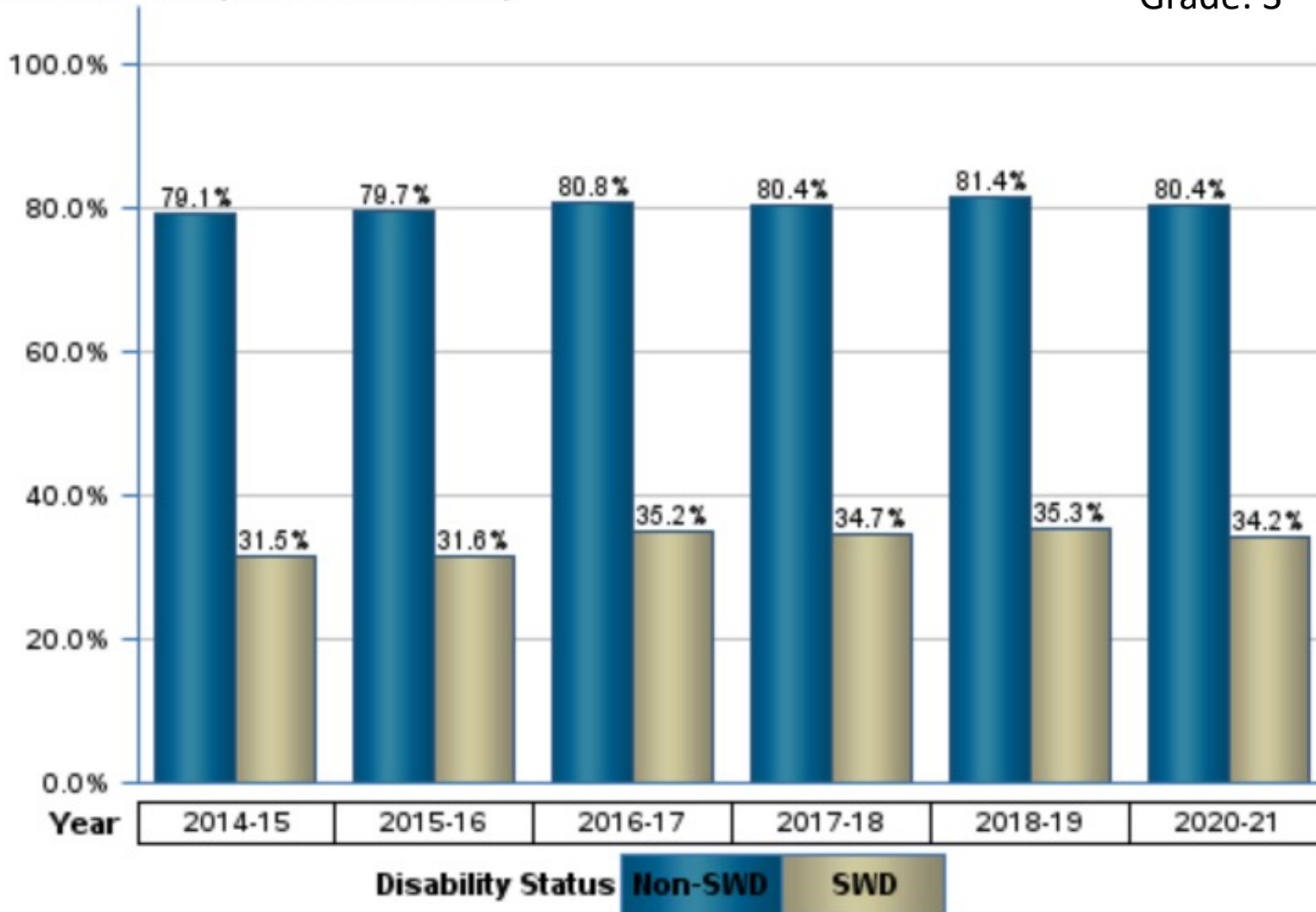
Student Performance by Disability Status

Applied filters: None

FSA ELA Data

Grade: 3 – 10

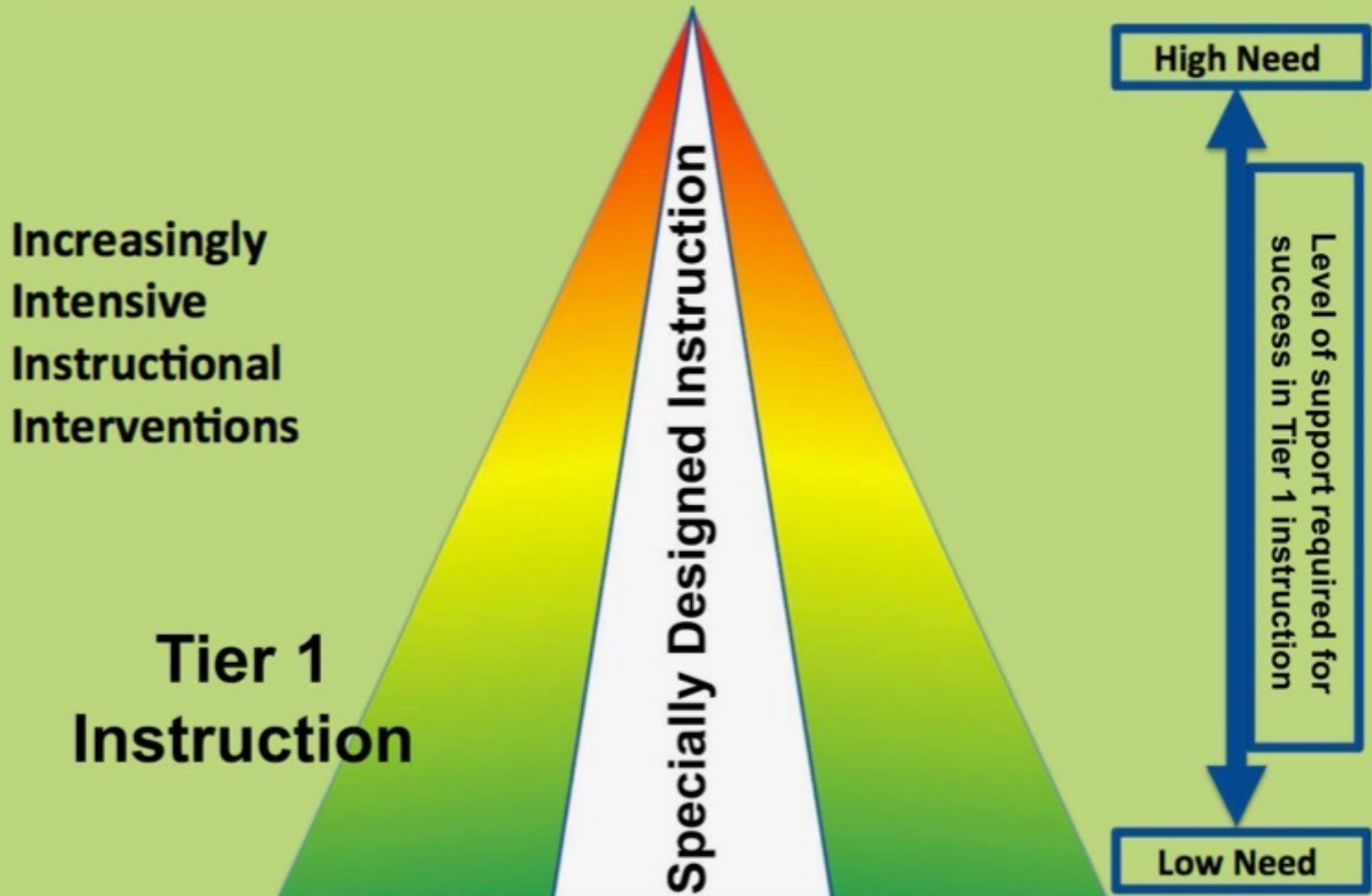
% of Students (Level 3 and Above)



Learning Enabled



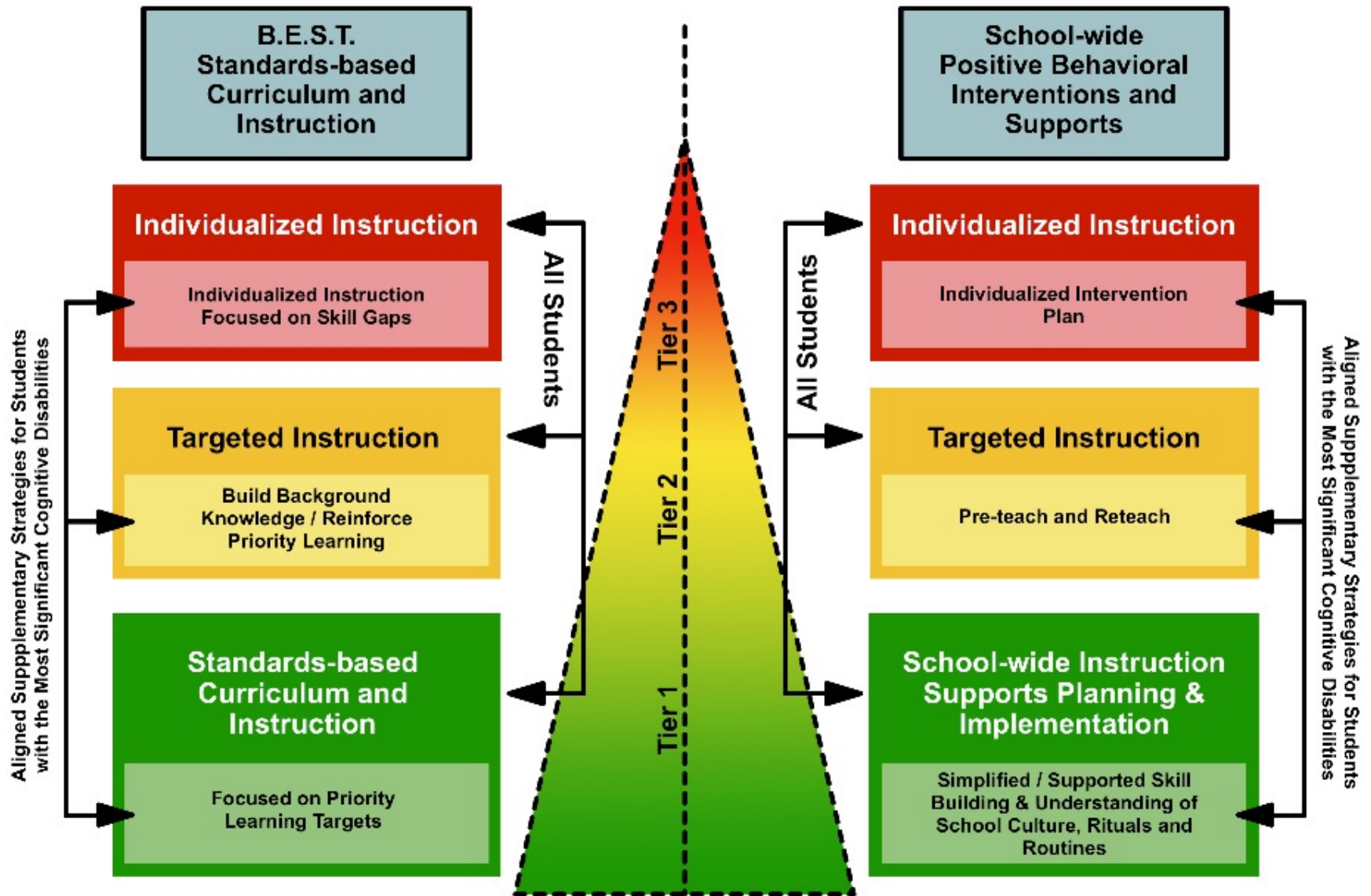
SDI Throughout the Tiers



Students may receive services in all tiers at any point in time.

Adapted from U.S. Department of Education

An MTSS Inclusive of All Florida Students

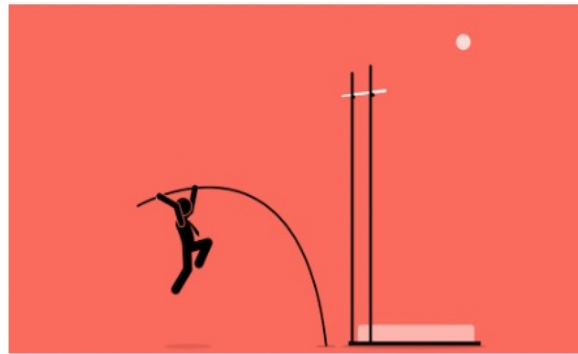


Adapted from: Thurlow, M. L., Ghere, G., Lazarus, S. S., & Liu, K. K. (2020, January). *MTSS for all: Including students with the most significant cognitive disabilities*. Minneapolis, MN: University of Minnesota, National Center on Educational Outcomes/TIES Center.



GTIPS | SIP | ESSA

ESSA and TS&I



TS&I

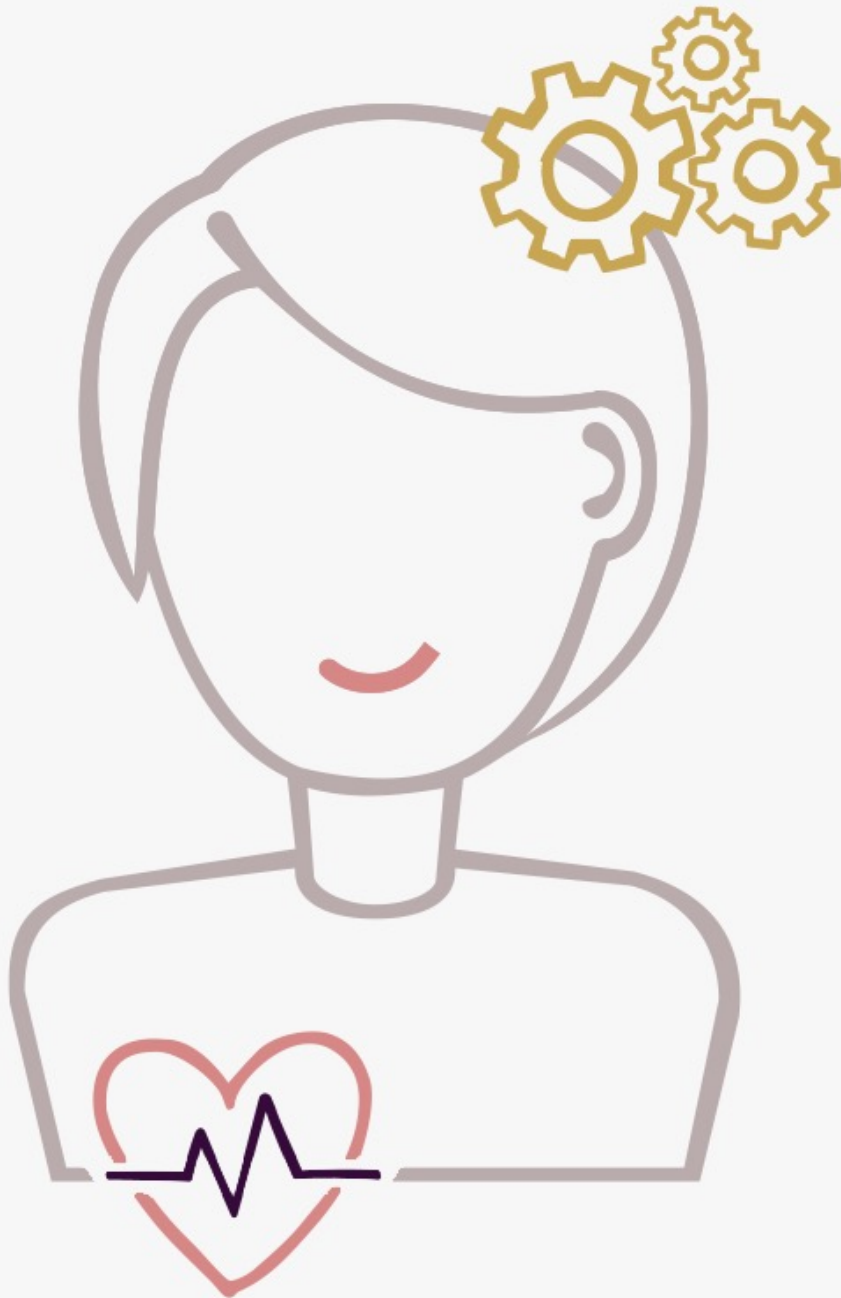
Subgroup(s) performing at/below 31% on Federal Percent of Points Index for 3 years
Subgroup performing at or below 40% for current year

OSEP Dear Colleague Letter on FAPE

November 16, 2015



- SWDs held to high expectations
- IEPs must be aligned with grade level standards
- Significant progress enabled by appropriate instruction, services and support



Educator Beliefs

- All means **ALL**
- High expectations
- Inclusive education

RTI Beliefs Scale - Revised 2018

1. District: _____
2. Role:
 ___ PS/RTI Coach ___ Teacher-General Education ___ Teacher-Special Education
 ___ School Counselor ___ School Psychologist ___ School Social Worker
 ___ Principal ___ Assistant Principal ___ Instructional/Content Coach
 Other (Please specify): _____
3. Grade levels you currently serve (check all that apply):
 ___ Preschool ___ Elementary School ___ Middle School ___ High School
 Other (Please specify): _____

Directions: Using the scale below, please indicate your level of agreement or disagreement with each of the following statements by shading in the circle that best represents your response.

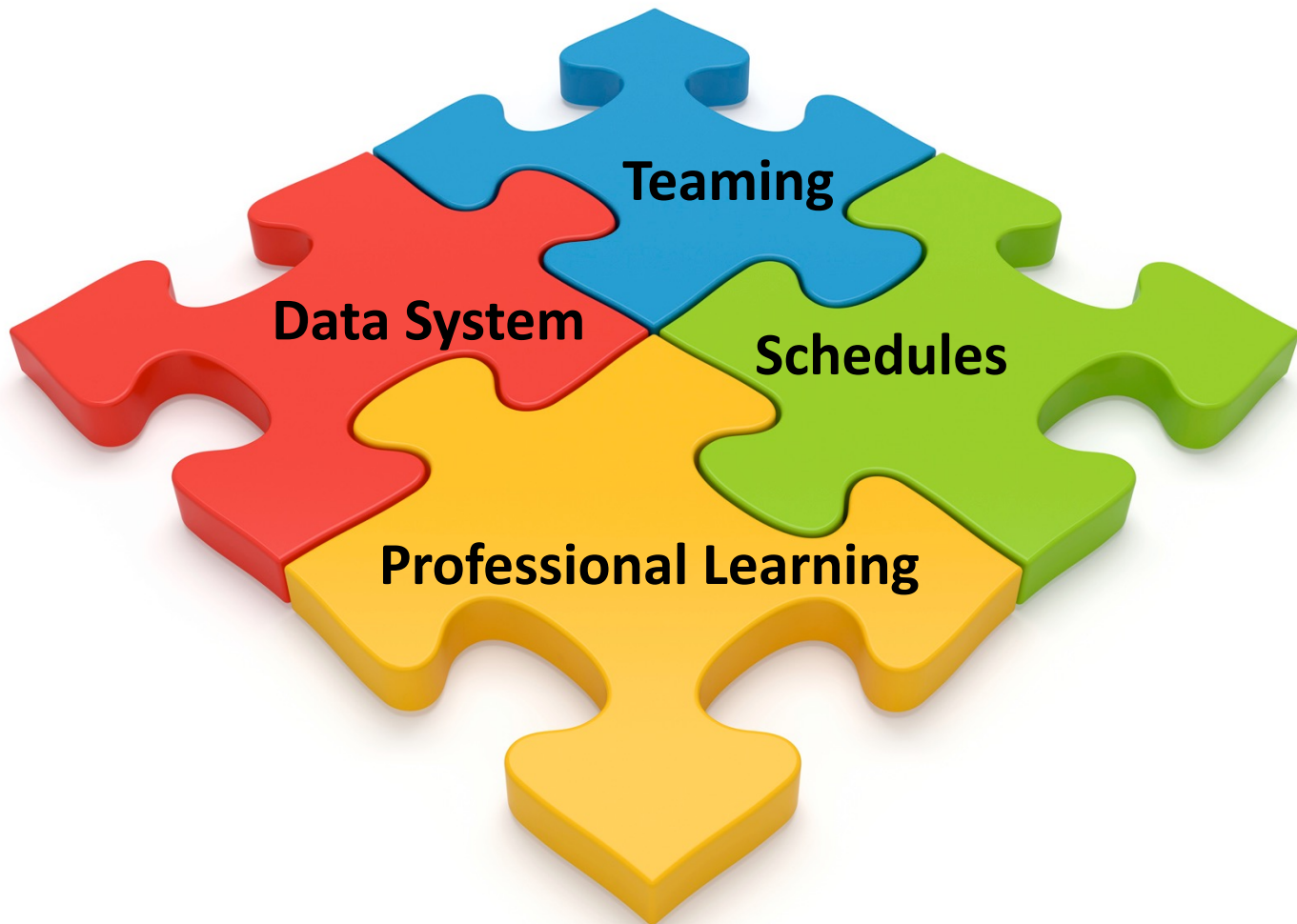
- ① = Strongly Disagree (SD)
 ② = Disagree (D)
 ③ = Neutral (N)
 ④ = Agree (A)
 ⑤ = Strongly Agree (SA)

	SD	D	N	A	SA
4. Multi-tiered systems of support (MTSS), when effectively implemented, is a framework that allows educators to meet the needs of all students for:					
a. Academics	①	②	③	④	⑤
b. Behavior	①	②	③	④	⑤
c. Social-Emotional	①	②	③	④	⑤
5. High school student outcomes (achievement levels, on-time graduation, post-secondary enrollment/career attainment) are related to student performance in elementary and middle school.	①	②	③	④	⑤
6. All students are capable of learning at high levels.	①	②	③	④	⑤
7. Core instruction should be effective enough to result in at least 80% of students achieving grade level standards/expectations.	①	②	③	④	⑤
8. I have a responsibility to ensure that all students learn at high levels OR meet grade-level standards/expectations.	①	②	③	④	⑤

RtI Beliefs Scale

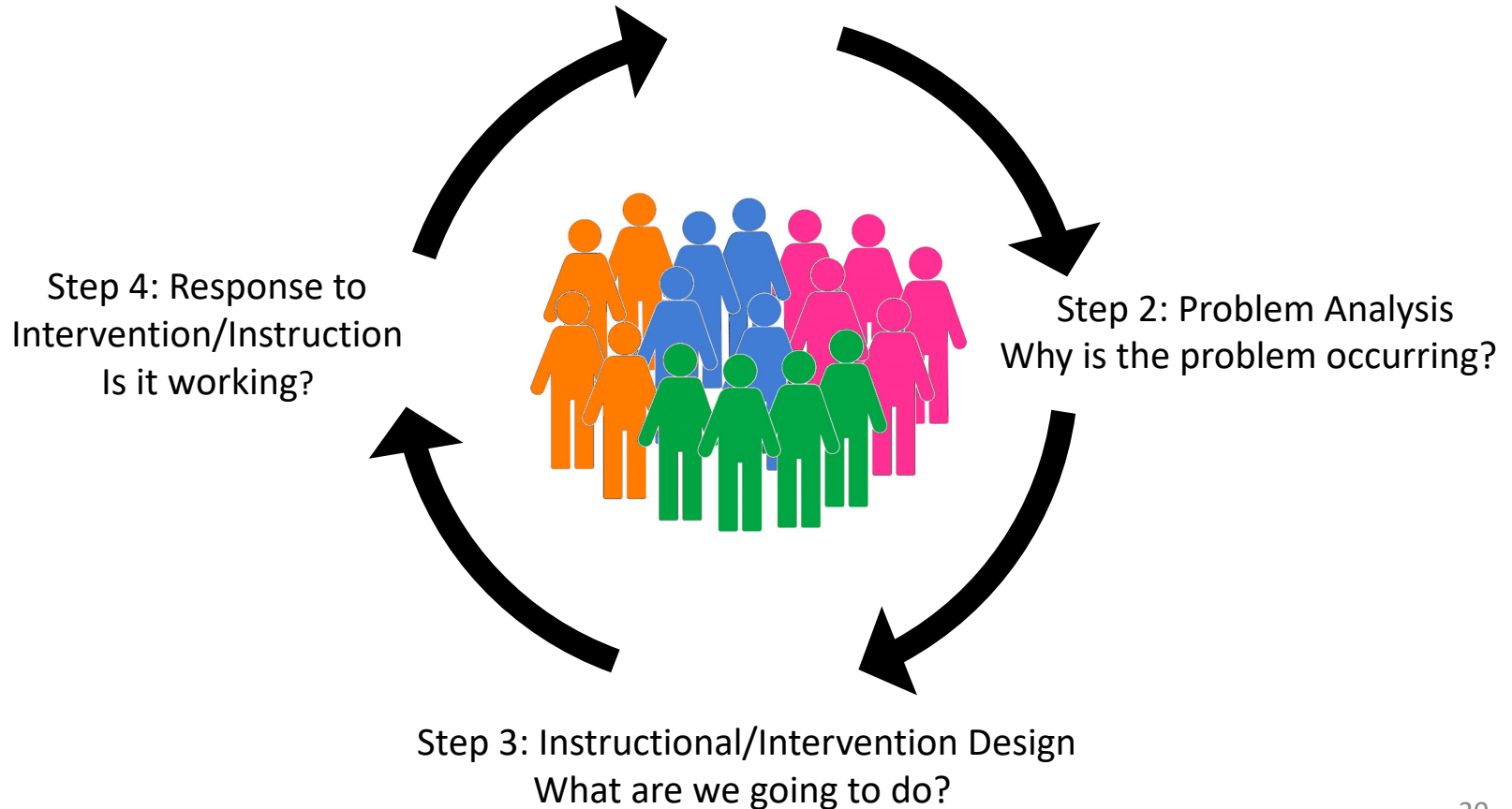
https://floridarti.usf.edu/resources/format/pdf/beliefs_scale2018.pdf

Infrastructure



Goal/Problem Identification

Step 1: Goal Identification (Problem Identification)
What do we want students to know and be able to do?



Step1: Goal Identification (Problem Identification)

What do we want students to know and be able to do?

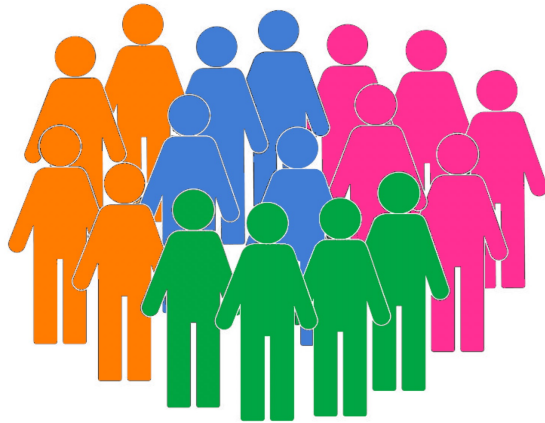


Expected vs. Current Levels at Tier 1

Is Tier 1 sufficient?


$> \cong 80\% \rightarrow \text{YES}$

$< \cong 80\% \rightarrow \text{NO}$



Sunnyville Middle School, 6th Grade



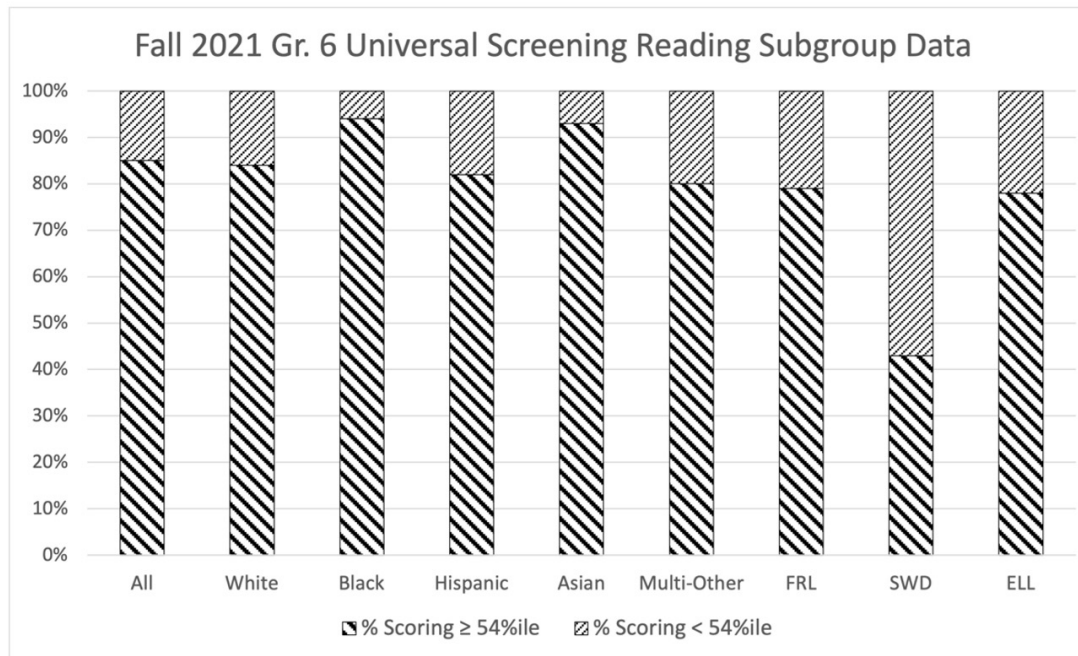
- Grade Level Team*
- 54th percentile = on track
- Tier 1 Problem Solving
- Screening Data
- Look out for 

* Includes both General and Exceptional Ed. Teachers

Let's Practice Step 1!

Step 1: Problem Identification

Is Tier 1 instruction sufficient for all subgroups of students? Review the data below and discuss your rationale.

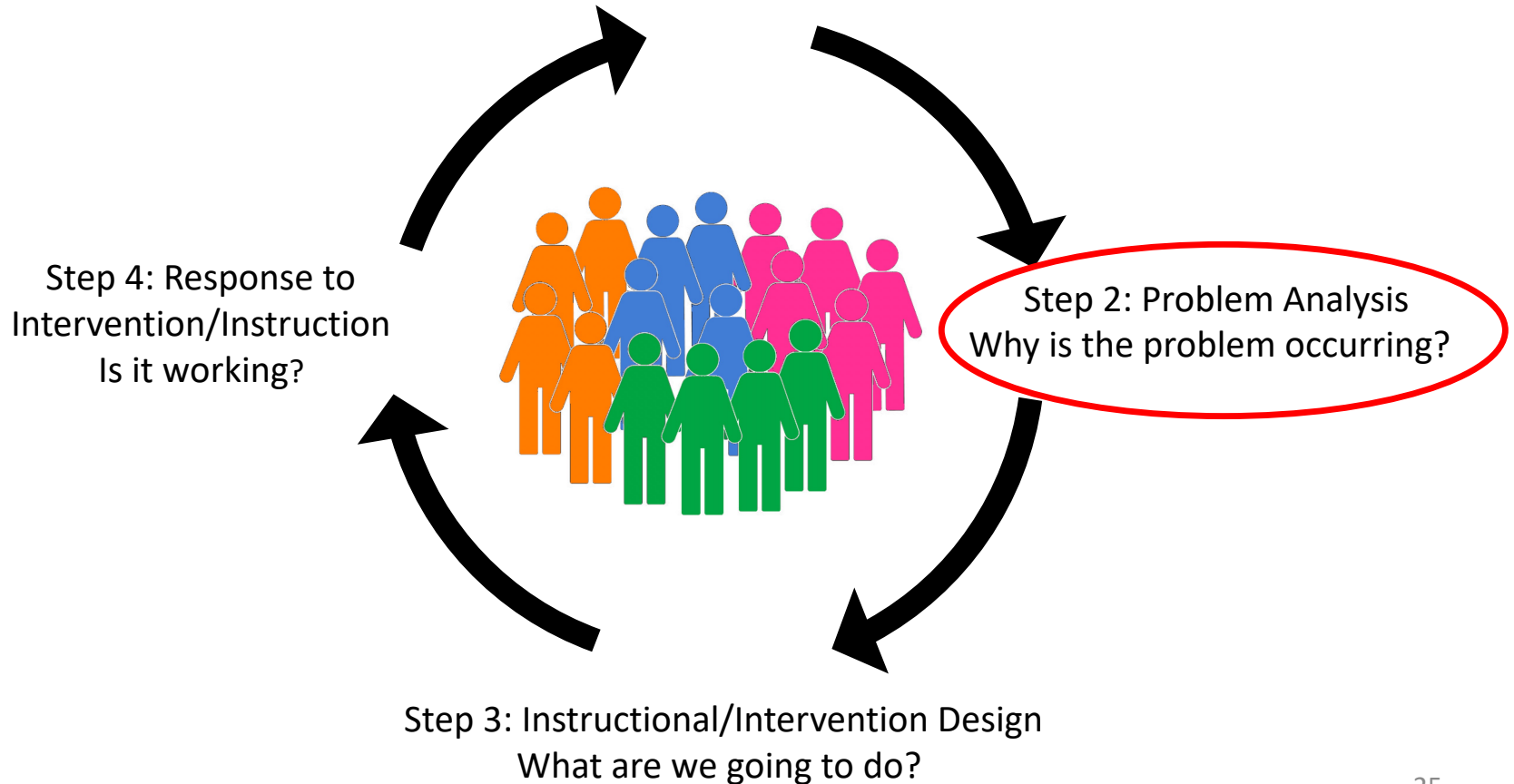


Review and Respond



Problem Analysis

Step 1: Goal Identification (Problem Identification)
What do we want students to know and be able to do?



Step 2: Problem Analysis



Generate hypotheses



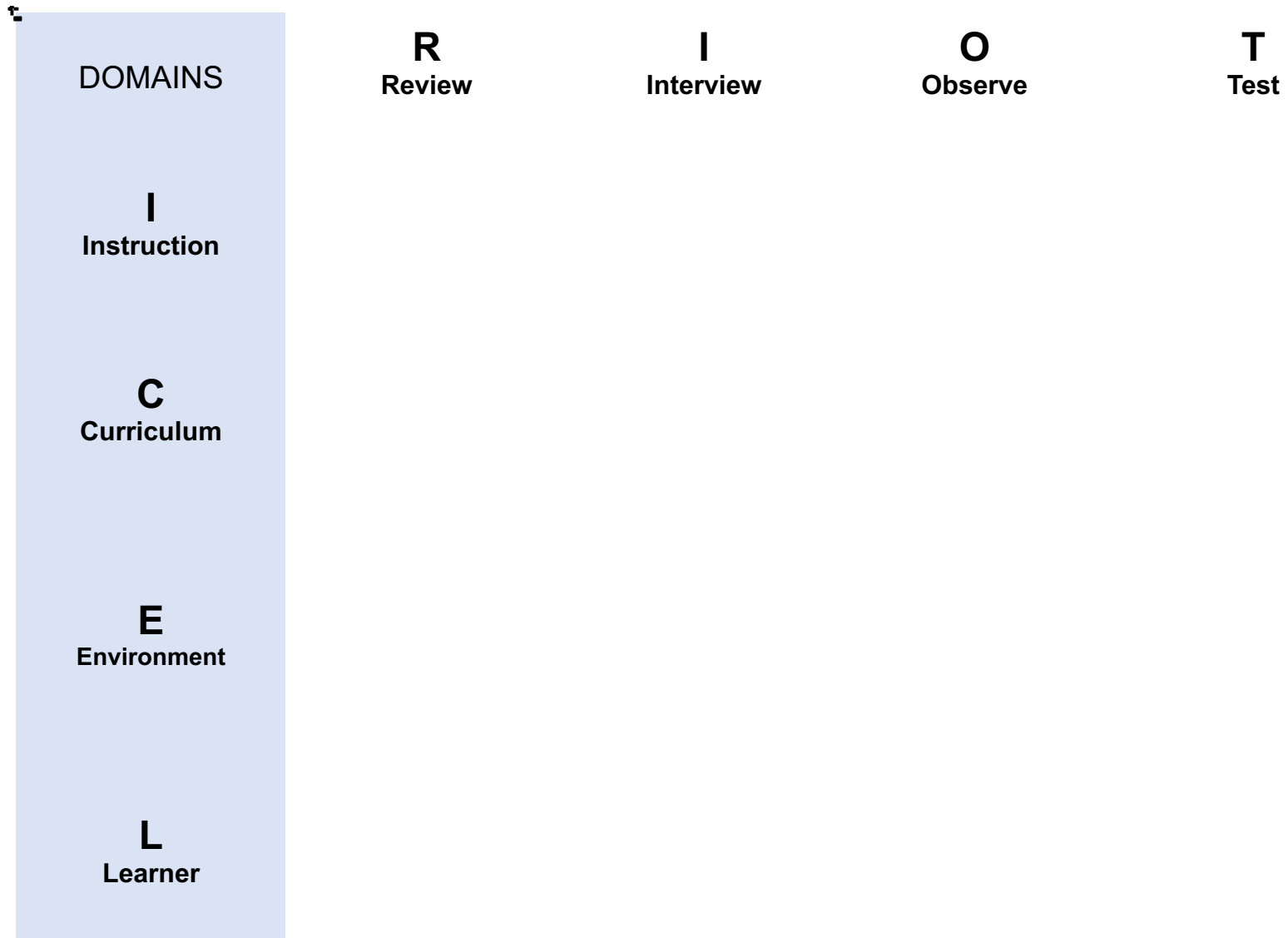
Gather information

What is a “hypothesis?”



- Research-based
- Alterable
- Measurable
- Leads to intervention

How and where do I gather information?



Consider High Probability Barriers

⌘

HYPOTHESIS DOMAINS

EXAMPLES

I
Instruction

Opportunities to respond, provision of feedback, content anchoring, teacher expectations, provision of SDI

C
Curriculum

Rigor, scope, sequencing, format, relevance, provision of accommodations

E
Environment

Principles of Universal Design for Learning (UDL), classroom management, physical barriers to learning

L
Learner

Chronic absenteeism, implications of health impairment, student behavior, self-determination



Problem Analysis: ICEL x RIOT Examples

	Hypothesis	R - Review	I - Interview	O – Observe	T - Test
I - Instruction	Instruction <i>Example Hypothesis:</i> The problem is occurring because instruction is delivered primarily in lecture format, and students are not provided an opportunity to engage in cooperative/peer-based learning.	<ul style="list-style-type: none"> • Review permanent products for evidence of how content is taught • Review lesson plans 	OR <ul style="list-style-type: none"> • Survey students about their experiences with current format of instruction • Interview teachers about the structure/format of their typical instruction 	OR <ul style="list-style-type: none"> • Observe classroom instruction for evidence of lecture versus cooperative/peer-based learning opportunities 	N/A
C - Curriculum	Curriculum <i>Example Hypothesis:</i> The problem is occurring because pacing schedules and scope and sequence are fixed, and do not allow for adjustments based on student strengths and needs.	<ul style="list-style-type: none"> • Review permanent products for evidence of pacing and scope and sequence of the curriculum • Review lesson plans 	OR <ul style="list-style-type: none"> • Interview teachers about the pacing and scope and sequence of instruction 	N/A	N/A
E - Environment	Environment <i>Example Hypothesis:</i> The problem is occurring because the classroom arrangement does not allow for flexibility and student choice/preference for learning.	N/A	<ul style="list-style-type: none"> • Interview students about available and preferred learning options in the classroom (individual/independent, group activities, cooperative/peer-based learning, etc.) 	OR <ul style="list-style-type: none"> • Observe classroom arrangement during lessons for evidence of flexibility and options for student choice/preference 	N/A
L - Learner	Learner <i>Example Hypothesis:</i> The problem is occurring because students are not aware of the technology and accommodation options available during learning, and therefore do not take ownership of or advocate for their learning.	<ul style="list-style-type: none"> • Review permanent products for evidence of student choice in using technology and accommodations for accessing and engaging with the content 	OR <ul style="list-style-type: none"> • Interview students about their knowledge and awareness of the options for accessing and engaging with the content, and how to make appropriate technology and accommodation selections 	OR <ul style="list-style-type: none"> • Observe students during instruction for evidence of students making choices for accessing and engaging with the content and advocating for their learning 	N/A

Example

Hypothesis: Reading accuracy is below expectation because...
sufficient instruction on word attack strategies is not occurring.

Prediction Statement: **If** sufficient instruction on word attack strategies occurs, **then** students' reading accuracy will improve.

Assessment: Review lesson plans to find out to what degree word attack strategies are being taught.

Let's Practice Step 2!

Review and Respond

Step 2: Problem Analysis

The team generated multiple educated guesses or “hypotheses” across the domains of instruction, curriculum, environment, and learner. Review the hypothesis below and respond to the questions that follow.

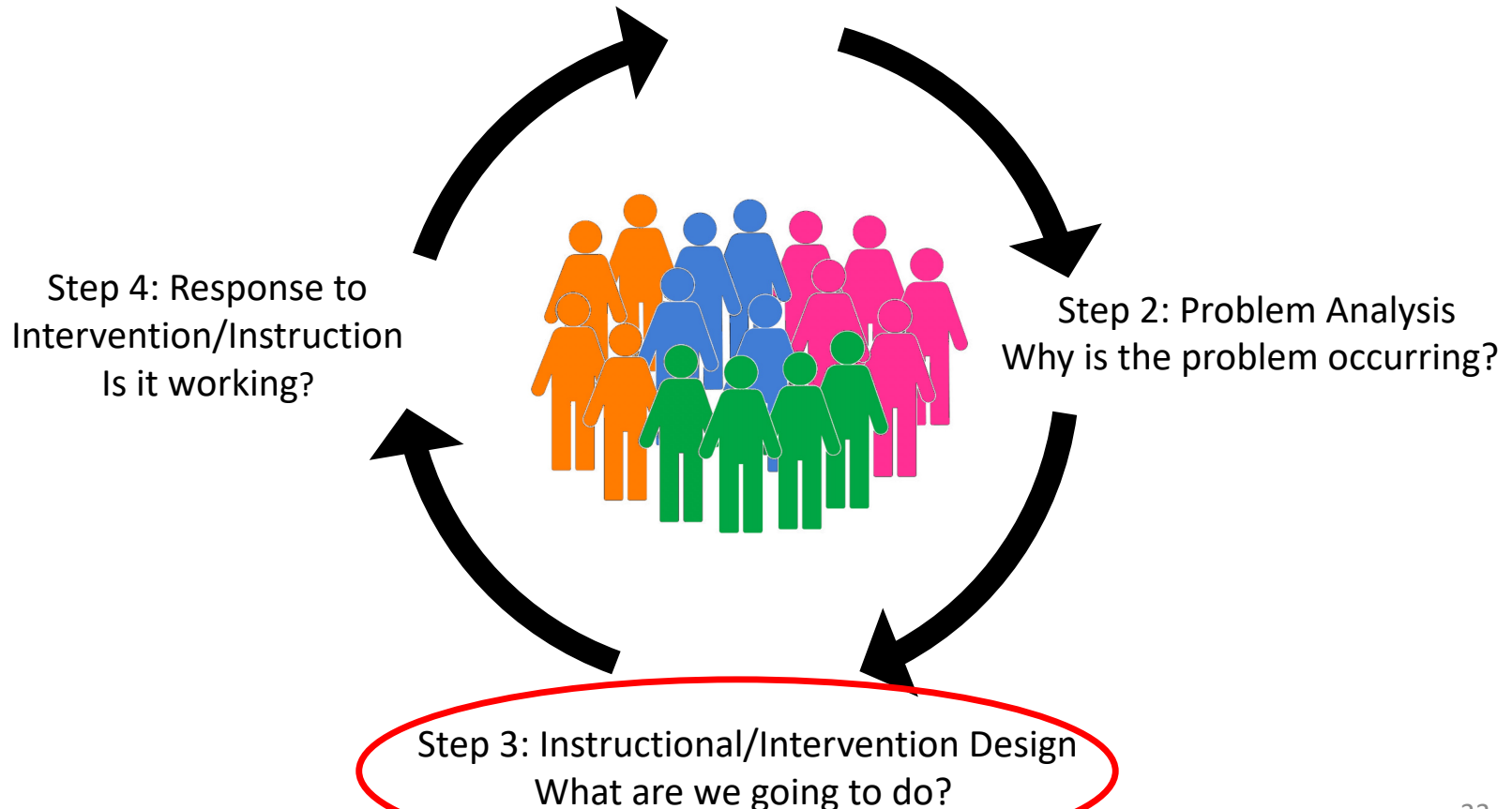
Hypothesis #1 (Instruction): A lower percentage of students with disabilities are meeting grade level expectations in reading because small group differentiation during Tier 1 instruction does not occur as it should.

- a. Which method(s) could they use? Review, Interview, Observe, or Test
- b. What specifically will they need to determine?



Instructional/Intervention Design

Step 1: Goal Identification (Problem Identification)
What do we want students to know and be able to do?



Step 3: Instructional/Intervention Design

What are we going to do?



WHO?



WHAT?



WHEN?



WHERE?

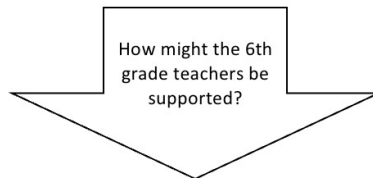


Intervention Plan	Support Plan	Fidelity Documentation	Progress Monitoring Plan
<u>Who</u> is responsible?	<u>Who</u> is responsible?	<u>Who</u> is responsible? All 1st grade teachers	<u>Who</u> is responsible?
<u>What</u> will be done? .	<u>What</u> will be done?	<u>What</u> will be done?	<u>What</u> data will be collected and <u>when</u> ?
<u>When</u> will it occur?	<u>When</u> will it occur?	<u>When</u> will it occur?	<u>How</u> will we decide if the plan is effective?
<u>Where</u> will it occur?	<u>Where</u> will it occur?	<u>How</u> will data be shared?	

Let's Practice Step 3!

Step 3: Intervention Design

Complete the "Support" section of the Comprehensive Intervention Plan



Intervention Plan	Support Plan	Fidelity Documentation	Progress Monitoring Plan
<p><u>Who</u> is responsible? All 6th ELA grade teachers</p> <p><u>What</u> will be done? Using selected Tier 2 words from grade level text, teachers will provide explicit instruction (with practice and feedback) in morphology, affixes, root words, for at least 10 minutes prior to teaching with the text. Teachers will implement differentiated small group instruction within ELA classes, creating the small groups based on data, and will include explicitly teaching (with practice and feedback) word identification skills (e.g., decoding, fluency, morphology, etc.)</p> <p><u>When</u> will it occur? Daily during Tier 1 instruction</p> <p><u>Where</u> will it occur? Classroom</p>	<p><u>Who</u> is responsible?</p> <p><u>What</u> will be done?</p> <p><u>When</u> will it occur?</p> <p><u>Where</u> will it occur?</p>	<p><u>Who</u> is responsible? All 6th grade teachers</p> <p><u>What</u> will be done? Each teacher will keep a weekly Documentation Worksheet noting 1) that the differentiated instruction happened, 2) the focus of the instruction, and 3) the students in each of the groups; the Reading Coach will maintain documentation of degree of fidelity measured during observations, and administration will provide applicable walkthrough data specific to instructional practices and routines</p> <p><u>When</u> will it occur? Worksheets will be prepared and printed by the Friday of the week prior</p> <p><u>How</u> will data be shared? Teachers will review the data during PLC meetings and problem solve any implementation issues</p>	<p><u>Who</u> is responsible? All 6th grade teachers</p> <p><u>What</u> data will be collected and <u>when</u>? Quarterly end of unit assessment data (measures vocab/comprehension); Weekly assessment data (measuring word identification skills); Winter screening in mid-December</p> <p><u>How</u> will we decide if the plan is effective? The 6th grade team will review data on: 10/5, 11/2, 11/30, 12/21</p> <p>Winter screening data will be reviewed on January 9 to determine student RtI. Based on % of SWD scoring at or above 54th percentile on the Winter screener, RtI will be based on the following: Positive response: ≥ 67% Questionable: 51-66% Poor: ≤ 50%</p>

Review and Respond



Strategies to Reduce High Probability Barriers

- Monitor SWD progress frequently
- Continue Tier 2 and/or Tier 3 support
- Ensure collaboration and alignment
- Adhere to UDL principles in the general education setting
- Use of assistive technology and appropriate accommodations
- Ensure effective, explicit, differentiated instruction in the general education setting

Strategies Continued

- Use multiple data sources to identify other factors that impact academic performance
- Set high expectations for all students, including SWD, to master grade level standards
- Adhere to problem solving and tiered support practices that identify what “enables learning” for students

Response to Intervention/Instruction

Step 1: Goal Identification (Problem Identification)
What do we want students to know and be able to do?

Step 2: Problem Analysis
Why is the problem occurring?

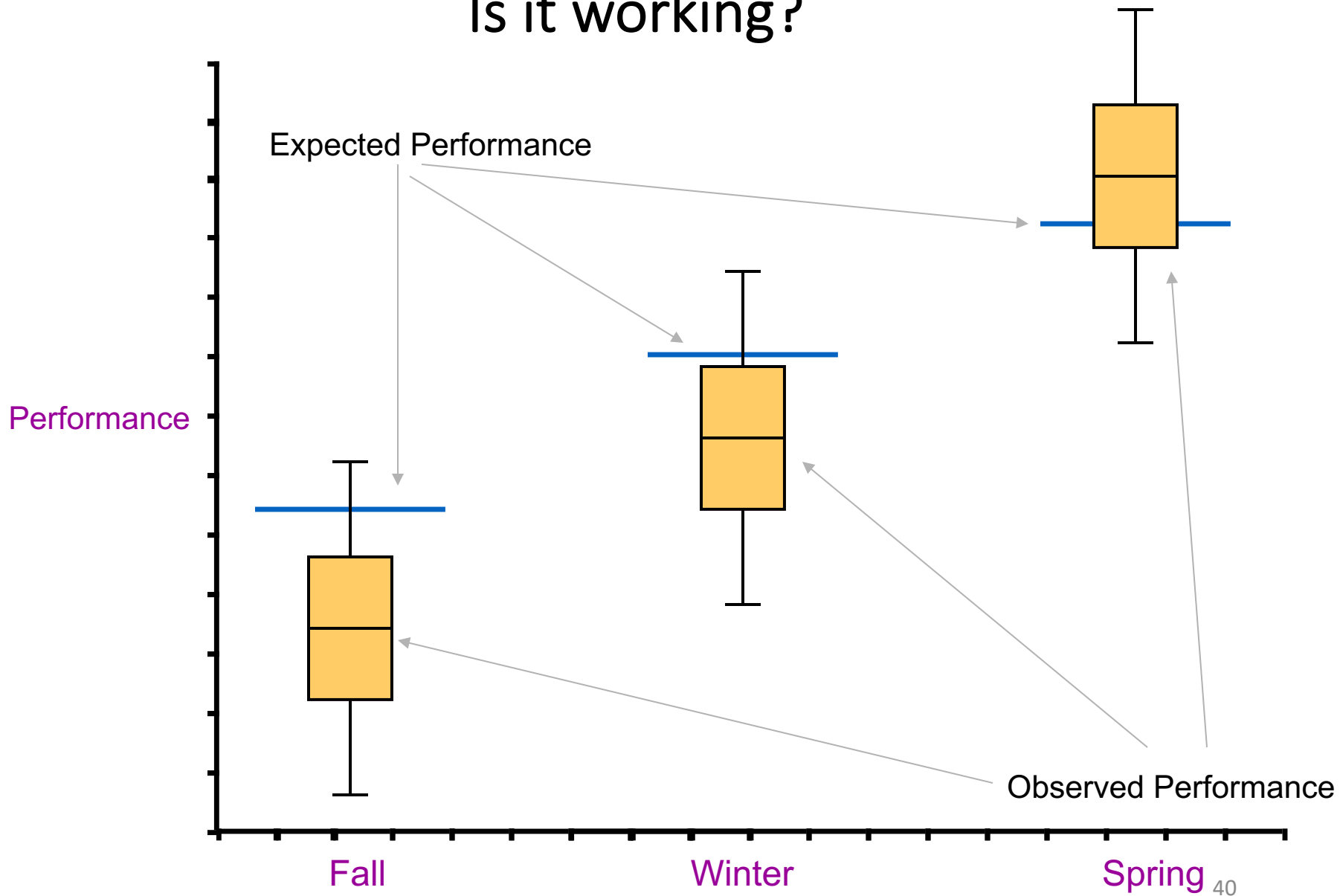
Step 3: Instructional/Intervention Design
What are we going to do?

Step 4: Response to
Intervention/Instruction
Is it working?



Step 4: Response to Intervention/Instruction

Is it working?

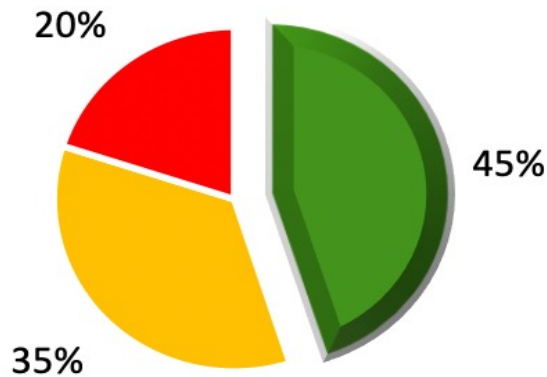


Example

Is the plan working?

SWD Data – Assessments 1 and 2

Assessment 1



- At or above benchmark
- Below benchmark
- Well below benchmark

Assessment 2



- At or above benchmark
- Below benchmark
- Well below benchmark

Let's Practice Step 4!

Step 4: Response to Intervention/Evaluation

Use the decision rules to determine the students' response to intervention.

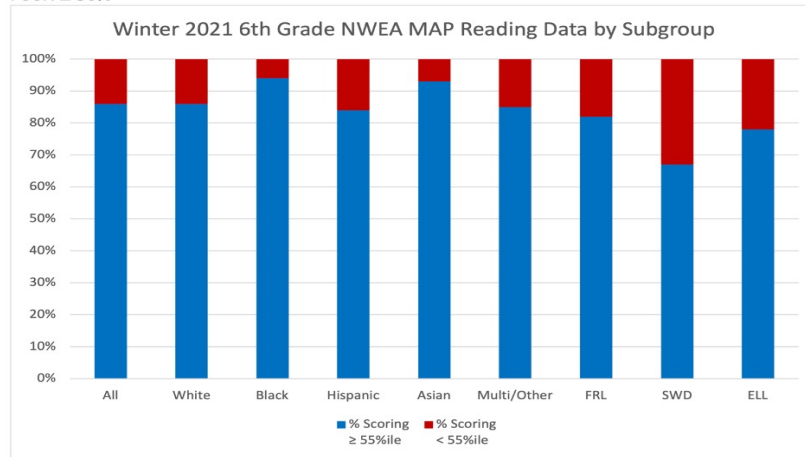
Goal statement: At least 70% of 6th grade SWDs will score at or above the 55th percentile on the Winter MAP Reading assessment

Decision Rules:

Positive response: $\geq 67\%$

Questionable: 51-66%

Poor: $\leq 50\%$



	# of Students	# Scoring $\geq 55^{\text{th}}$ ile	% Scoring $\geq 55^{\text{th}}$ ile	# Scoring $< 55^{\text{th}}$ ile	% Scoring $< 55^{\text{th}}$ ile
SWD	60	40	67%	20	33%

1. Was the students' response positive, questionable or poor?

2 What would you recommend as next steps for the tea

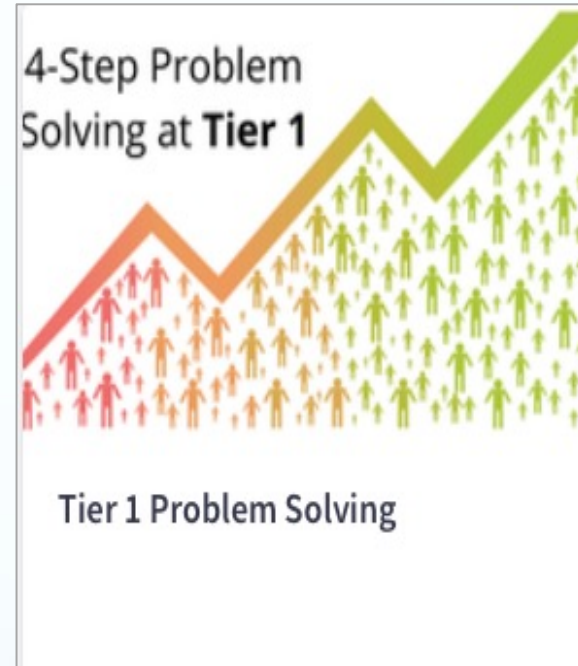
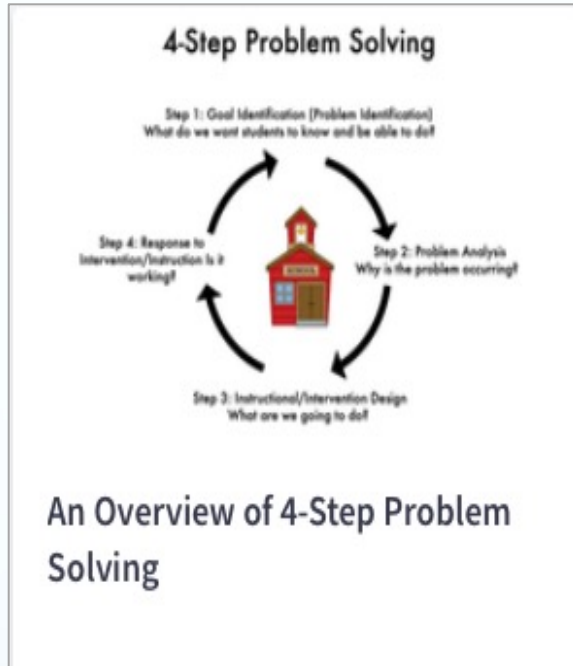


Review and Respond

Questions?



Want to learn more about PS?



https://floridarti.usf.edu/resources/pl_modules/index.html

Thank you...

And please connect with us!

Florida's Problem-Solving/Response to
Intervention Project

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