Data-Based Decision Making: Reference Sheets and Templates

Presentation:

Child Find and English Learners: Helping School Teams Make Appropriate Special Education Evaluation Referrals

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Red Zone Checklist for English Language Learners

St	udent:
	1. Coordinator of intervention process:
	2. Reason for concern:
	3. Comprehensive Review of Academic Records: (Appendix A)
	4. Parent Notification (Date:)
	5. Collect Language, Acculturation, and Developmental History: (Appendix B)
	6. Interview reviewed by SLP (Date:)
	7. Document Intervention(s) and Monitor Progress (complete form in specific areas of concern only)
	— Reading (Appendix C)
	— Math (Appendix D)
	— Behavior (Appendix E)
	8. Data-Based Decision Making (use gathered data to make decisions)
	 FADE intervention (student is at or near benchmark/grade level)
	 CONTINUE intervention (student is making the expected progress, but is not is at or near benchmark/grade level)
	 MODIFY intervention (student is not making the expected progress, consider modifying the intervention or referring for a special education evaluation)

Appendix A Sample Comprehensive Review of Academic Records

Student:		Grade:			Date:/			Teacher:		
Grade	Kinder	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	H.S.
School Year										
School Attended										
Days Absent										
L - L							1		1	1
			Date o	of Last So	reening			Please	Circle	
Vision Screening								Pass	Fail	
Hearing Screening								Pass	Fail	
to develop strategies (samples are available in <i>Reference Sheet 1</i>) to help the student be successful in the classroom? No-Please contact an ELD specialist for support Yes- Please list the strategies that you are using: ———————————————————————————————————								oom?		
, ,	Kinder	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
Minutes per week of ELD										
Please Check all that apply: ELD Pullout										
Content ELD										
Dual Immersion										
Current CALP (Cognitive	Academic La	anguage	Proficienc	y) Level, ¡	olease see	Referenc	e Sheet 3	}		
ELPA										
IPT										
WMLS										
SOLOM										
Has the student made exYES Do you think the currentYES Are oral and/or written laYES	NO CALP Level NO	is accura	ite (Please	e see <i>Refe</i>	rence Shee	et 4)?			Reference :	5, 6, 7)?

If the student is not making the expected growth or you have other concerns about his/her English language acquisition, please meet with your ELD Teacher or ELL Support Specialist to develop additional strategies to help the student be successful in your classroom (samples are available in Reference Sheet 1). If the student is receiving other interventions (ex. reading), consider adding strategies to help ELLs to the intervention (Please see Reference Sheet 2).

Appendix B

Sample Language, Acculturation, and Developmental History

Person interviewed/relationship to student	Interviewer	Language Used	Date
Acculturation:			
Country of family origin:			
Number of Years in the U.S./Canada:			
Number of Years in School/District:			
Do you read to your child in their native language?			
Language Development:			
What language was your child first exposed to?			
What language did your child first speak?			
When did your child start talking?			
Does your child having trouble understanding or expressing baby talk, poor pronunciation, etc)	g themselves in their na	tive language? (i.e. slow t	o respond,
Does your child understand questions?			
Native language: Yes/No			
English: Yes/No			
Does your child understand directions?			
Native language: Yes/No			
English: Yes/No			
Do other adults understand your child when they talk?			
Almost never			
Some of the time			
Most of the time			
Does your child get frustrated by their ability to communication	ate?		
What language does the child speak with the following and -Mother			
-Father			
-Siblings			
-Extended Family			
-Peers			

Is the child noticeably different from siblings or peers in his/her rate of learning at home?
General Medical History:
Is there any child or family medical history that may be related to your child's concerns?
☐ Allergies ☐ Frequent colds ☐ Ear infections ☐ Ear tubes ☐ Hearing problems ☐ take any medication
☐ Accident ☐ Head injury ☐ High fevers ☐ Seizures ☐ Fainting ☐ Experienced any traumatic events
□ Vision problems □ Glasses □ Coordination problems □ Wetting/Night □ Wetting/Day □ Soiled pants
Other:
Is there anything I haven't asked you about that you think is important for me to know?

Appendix C

Sample Documentation: Concerns with Reading

3rd Grade

W

4th Grade

5th Grade

2nd Grade

History:

Date Score 1st Grade

W

Oral Reading Fluency												
Avg growth per wk	l	l .										
Expected growth	2 word/min	1.5 words/m	inute	1 \	vord/min	ute	0.85 v	vord/mir	nute	0.5	word/i	min
State Assessments	N/A	N/A										
Other:												
Other:												
English Language Inde	English Language Independent Reading Level: Spanish Language Independent Reading Level:											
Core Instruction:				(_/minute	s per d	ay)					
Intervention #1	Classroom_	Title I	ELL	Othe	r							
Start Date	End Date:											
Curriculum or Interven	tion Name:											
Measurable Goal:												
Group Size:	Ind	ividual:2-5	5:	_6-15:	15-30	:C	lass:					
Frequency:	One	e/wkTwo)/wk	Three	e/wk	_Four/w	vkD	aily	_			
Duration:	15 ו	min:20 mi	in:3	0 min:_	45 mir	n:60) min:	_Other:_				
Intervention Teacher	Cert. GenEc	ICert. SpE	dSE	EAV	olunteer_	Ot	her:	_				
Intervention #2	Clas	sroomTit	le I	_ELL	Other							
Start Date	End Date:											
Curriculum or Interve	ntion Name:_											
Measurable Goal:												
Group Size:	Ind	ividual:2-5	5:	_6-15:	15-30	:C	lass:					
Frequency:	One	e/wkTwo)/wk	Three	e/wk	_Four/w	vkD	aily	_			
Duration:	15 ו	min:20 mi	in:3	0 min:_	45 mir	n:60) min:	_Other:_				
Intervention Teacher	Cert. GenEd	ICert. SpE	dSE	EAV	olunteer_	Ot	her:	-				

Did student make

expected growth? = ____ ÷ ___ = ____

(last probe) (1st probe) total growth total growth #weeks avg. weekly growth

If student is not making expected growth (See Reference Sheet 8) with good reading interventions, consider a referral for an assessment for a special education evaluation (unless other factors are the primary cause of the student's academic difficulties).

Appendix D

Sample Documentation: Concerns with Math

3rd Grade

4th Grade

2nd Grade

1st Grade

5th Grade

6th Grade

History:

Group Size:

Frequency:

Intervention Teacher

Measurable Goal:

Group Size: Frequency:

Duration:

Did student make

Start Date End Date:

Intervention #2

Duration:

State Assessments	N/A	N/A				
Other:						
Other:						
	•	•	•	•	•	
Current:						
Core Instruction:			(/minuto	es per day)		
Intervention #1	Classroom	Title IELL_	Other			
Start Date	End Date:					
Curriculum or Interve	ention Name:					
Measurable Goal:						

Individual: 2-5: 6-15: 15-30: Class:

Cert. GenEd Cert. SpEd SEA Volunteer Other:____

Classroom Title I ELL Other

Curriculum or Intervention Name:___________

Intervention Teacher Cert. GenEd___Cert. SpEd___SEA__Volunteer___ Other:___

One/wk____Two/wk___Three/wk___Four/wk___Daily____
15 min:___20 min:___30 min:___45 min:___60 min:___Other:__

Date					
Score					

Individual: 2-5: 6-15: 15-30: Class:

One/wk____Two/wk___Three/wk___Four/wk___Daily____
15 min: 20 min: 30 min: 45 min: 60 min: Other:

expected growth?

If using progress ____ - __ = ____ ÷ ___ = ____

Monitoring: (last probe) (1st probe) total growth total growth #weeks avg. weekly growth

If student is not making expected growth (See Reference Sheet 8) with good math interventions, consider a referral for an assessment for a special education evaluation (unless other factors are the primary cause of the student's academic difficulties).

Appendix E Concerns with Behavior

see Reference 9)?	_YESNO	
Sample Behavior R	eferral to School Behavio	r Team
Student Name:	Date:	
School:	Case Manager:	
DOB:	Grade:	
SpEd: No or Yes	504: No or Yes	
Student strengths/interests:		
Presenting concerns (please be specific when desc	bing the behavior):	
Academic levels:		
Reading:Math:		
Writing:		
Interventions/strategies that have been tried:	Outcome:	
Other considerations (eg. slow processing speed, e	c):	
Coal Bohavior(e)		
Goal Behavior(s):		

Additional Resources

- ✓ Reference Sheet 1 Teaching Strategies according to CALP Level
- ✓ Reference Sheet 2 Specific (Additional) Interventions for ELLs
- ✓ Reference Sheet 3 English Language Proficiency Levels/Assessment Scores
- ✓ Reference Sheet 4 Cognitive Academic Language Proficiency
- ✓ Reference Sheet 5 Language Transfer Issues
- ✓ Reference Sheet 6 Ages of Speech Sound Acquisition
- ✓ Reference Sheet 7 Normal Processes and Phenomena of Second-Language Acquisition
- ✓ Reference Sheet 8 Expected Rates of Growth
- ✓ Reference Sheet 9 Common ELL Behavioral Manifestations that Mimic other Disorders/Deficits
- ✓ Reference Sheet 10 Determining if a student has a Specific Learning Disability

Reference Sheet 1 Teaching Strategies for each CALP level

Official	Beginning	Early Intermediate	Intermediate	Early Advanced	Advanced
Name					
Teaching	·Use manipulatives,	Continue earlier	Continue earlier	Continue earlier	Continue earlier
Strategies	visuals, realia, games	strategies PLUS:	strategies PLUS:	strategies PLUS:	strategies PLUS:
		·Simplify	·Build on students'	·Have students	·Incorporate note-
	· Create a climate	language, not	prior knowledge	brainstorm list,	taking skills, study
	that supports	content		web, and use	skills, and test-
	acculturation		·Incorporate more	graphic organizers	taking skills
		_	reading and		
	· Use cooperative	motivate students	writing	·Ask	Demonstrate how
	learning groups.	to talk		questions	to verify answers
	Require physical			soliciting opinions,	
	response to check	·Ask students		judgment,	Expand figurative
	comprehension	questions that	0 0	'	language (idioms)
		require one/two	describing,	why and how	
	Display print to	responses: who?		questions)	
	support oral		comparing,	tataa daa	
	language	how many?	contrasting,	·Introduce	
	NA a dal a ati iti a a fa u	Danier Innocenta	<u> </u>	figurative	
			_	language	
	students	expand vocabulary	graphs/charts/diag		
	·Use hands-on	·List and review	rams.	·Develop more	
	activities	instructions step		academic language (oral and written).	
	activities	by step		(Oral and Written).	
	·Use bilingual peer	by step			
	helpers	·Teach content			
	Пстретз	area			
	·Adjust rate of	vocabulary/termin			
	speech to enhance	ology.			
	comprehension	0.087.			
	·Ask yes/no				
	questions				
	'				
	·Ask students to				
	show/point/draw				

Organized by Stacey Lee

Reference Sheet 2 Specific (Additional) Interventions for ELLs

PLUSS Framework

Sanford, A., Esparza Brown, J., Turner, M. (2013). Enhancing Instruction for English Learners in Response to Intervention Systems: The PLUSS Model. *Multiple Voices for Ethnically Diverse Learners*, 13 (1), 56-70.

The thought behind this is that there are limited intervention programs that include English Learners in their research base, so Sanford, Brown, and Turner reviewed the literature and identified evidence based practices for English Learners in order to put them in a framework that teachers can use to improve the interventions that they already have/are using. There needs to be at least a 10 minute oracy (speaking and listening) component to all interventions.

Pre-teaching Vocabulary in 7 Steps

Calderón, M. (2011). *Teaching Reading & Comprehension to English Learners K-5*. Bloomington, IN: Solution Tree Press, 16-17.

The idea behind this is that systematic vocabulary instruction is needed to close the gap between English learners and native English peers. The average native English speaker enters kindergarten with 5,000 words. ELLs enter with a wide range of English vocabulary, but are usually significantly behind their fluent classmates. Social English is learned quickly, but academic English needs to develop rapidly as well. Teaching and learning of academic English (Tier 2 and 3 words) must happen in the classroom, as it will occur nowhere else. ELLs will not learn pronunciation from writing vocabulary words and silent reading. Calderon's seven steps is one routine for pre-teaching vocabulary that includes oracy components and use of the L1. Focus on oral activities first, supporting with examples of the words used in context.

Vocabulary Notebook

Kinsella, K. (2012). Accelerating Long-Term English Learner Achievement. Santa Barbara, CA.

Students learning English have difficulty discerning the meaning of unknown vocabulary in context. Having students look up the meaning in a dictionary does not help much as a stand-alone strategy. Modeling or demonstrating academic word usage and requiring verbal and written participation (with scaffolds) can greatly improve comprehension. Long-term EL expert, Kate Kinsella, has a very structured routine for high-utility vocabulary instruction that includes both sentence frames and stems. The teacher models correct word usage and students participate both orally and in writing. This routine could be integrated into current interventions used or consider purchasing Kinsella's *Academic Vocabulary Toolkit* or the Scholastic curriculum *English 3D*, also authored by Kinsella and specifically created for long-term English language learners.

<u>Reference Sheet 3</u> <u>English Language Proficiency Levels/Assessment Scores</u>

	BEGINNING	EARLY INTERMEDIATE	INTERMEDIATE	EARLY ADVANCED	ADVANCED
	1	2	3	4	5
Pre-Kinder	IPT: A	IPT: B	IPT: C	IPT: D	IPT: E
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced
Fall Kinder	IPT: A	IPT: B*	IPT: B*	IPT: C	IPT: D, E, F
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced
Spring Kinder	IPT: A	IPT: B	IPT: C	IPT: D	IPT: E, F
	ELPA:	ELPA: 481	ELPA: 491	ELPA: 497	ELPA: 505
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced
Grade 1	IPT: A	IPT: B	IPT: C	IPT: D	IPT: E, F
	ELPA:	ELPA: 491	ELPA: 503	ELPA: 512	ELPA: 522
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced
Grade 2	IPT: A, B	IPT: C	IPT: D	IPT: E	IPT: F
	ELPA:	ELPA: 492	ELPA: 504	ELPA: 514	ELPA: 521
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced
Grade 3	IPT: A, B	IPT: C	IPT: D	IPT: E	IPT: F
	ELPA:	ELPA: 500	ELPA: 511	ELPA: 521	ELPA: 526
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced
Grade 4	IPT: A, B	IPT: C	IPT: D	IPT: E	IPT: F
	ELPA:	ELPA: 494	ELPA: 504	ELPA: 514	ELPA: 522
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced
Grade 5	IPT: A, B	IPT: C	IPT: D	IPT: E	IPT: F
	ELPA:	ELPA: 496	ELPA: 508	ELPA: 515	ELPA: 524
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced
Grade 6	IPT: A, B	IPT: C	IPT: D	IPT: E	IPT: F
	ELPA:	ELPA: 493	ELPA: 504	ELPA: 516	ELPA: 522
	WMLS: Negligible	WMLS: Very Limited	WMLS: Limited	WMLS: Fluent	WMLS: Advanced

½ to 1 Level of growth is expected each year

ELPA=English Language Proficiency Assessment (from Cut Scores Adopted in 2013)
IPT=IDEA Proficiency Test
WMLS=Woodcock Muñoz Language Survey

Reference Sheet 4 Cognitive Academic Language Proficiency

Basic Interpersonal Communication Skills (BICS) is the everyday language that most children acquire through interacting with family members and other children. ELLs acquire this in a few short years in English settings. It is often called "playground language."

Cognitive Academic Language Proficiency (CALP) is the language children need to be successful in the classroom. They will not learn CALP on the playground and on average can take anywhere between 5-7 years to develop. CALP is not just the highlighted vocabulary in a textbook that the publishing company suggests students pay special attention to. It includes the academic words and sentence structures that we assume most native English speakers know, even though they never use them outside the classroom. Other things to watch out for include idioms, acronyms, homophones, homographs, and homonyms.

What is expected at each CALP level

Official Name	Beginning	Early Intermediate	Intermediate	Early Advanced	Advanced
	general meaning. Students follow basic instructions, respond	Students demonstrate increased comprehension of general meaning and some specific meaning through participation using key words and familiar phrases in face-to-face interactions.	general meaningand increased comprehension of specific meaning by	Students demonstrate consistent comprehension of general meaning and good understanding of implied meaning, orally and in writing, in both context-embedded and context-reduced situations.	Students comprehend general and implied meaning, including idiomatic and figurative language. Comprehension is demonstrated in decontextualized situations, orally and in writing.
	early: points to the bear later: <i>brown, bear</i>	The bear is brown. He is eating.	The brown bear lived with his family in the forest.	Can bears live in the forest if they find food there?	Would you like me to bring pictures of the bear that I saw last summer?
Language	repeat; identify people, object, place; answer yes/no, who, what, where	recite familiar songs and poems; ask and answer simple questions; role-play; retell; summarize	compare/contrast; identify main points of a story; explain; describe; define using content-related vocabulary	idea and supporting details; solicit information; analyze, hypothesize; identify antonyms and synonyms; use affixes;	debate, evaluate, persuade, justify; explain common antonyms and synonyms; recognize multiple meanings in text of familiar topic; understand, create jokes
	use sound/symbol relationships in known words and read high frequency words	read high frequency words, contextualized vocabulary and language structures in texts that are in familiar, patterned, and predictable	contextualized vocabulary	(vocabulary & structure) support through pre-teaching	read grade-level text with English language development (vocabulary and structure) support through pre-teaching
Skills	draw, circle, label, match; write simple sentences with frames	write from own experience using frames or simple vignettes and word banks	write using frames or simple vignettes from experience with word banks and other supports	compose with scaffolds (formats, vocabulary webs)	compose more complex writing using conventions
Typical Timeline	0-6 months in U.S. school	6 mo1 yr. in U.S. school	1-3 years in U.S. school	3-5 years in U.S. school	5-7 years in U.S. school

Adapted by Stacey Lee from ODE's "Oregon English Language Proficiency Standards" 2004

Reference Sheet 5 Language Transfer Issues

English	Spanish
Phonemes	Phonemes in English not present in Spanish:
	/ng/, /v/, /th/, voiced-/th/, /z/, /sh/, /j/, /h/, /ch/,
	Common consonant sound substitutions:
	Sebra/zebra, share/chair, dat/that, tief/thief, faver/father, sin/thin, wish/with, Yoe/Joe, fush/fudge,
	berry/very; estop/stop
	Common vowel sound substitutions:
	Cheap/chip, call/coal
Word Order	Verb precedes subject
	(Good grades got everybody.)
	Subject pronoun can be omitted
	(Is cloudy.)
Verbs	No –ing
	(I enjoy to play video games.)
	that clause is uses instead of an infinitive
	(I want that you help me.)
	(i want that you help me.)
	Present tense can be used in place of future and present perfect tense
	(I turn it in tomorrow.)
	have is used to express states of being
	(I have thirst.)
NI.	and the day of the state of the
Nouns	-es is added to form a plural when the word ends in a consonant
Duanauna	(We need to paint the walles.)
Pronouns	No distinction between subject and object pronouns (I gave the pencil to she.)
	(i gave the pencil to she.)
	Definite articles are used for parts of the body, instead of possessive pronouns
	(Marta broke the arm.)
Articles	Definite article used before proper noun
	(The Professor Smith teaches in Florida.)
	Indefinite article is not used before a profession
	(He is teacher.)
Adjectives	Can reflect number and gender
	(I have smarts friends.)
Negatives	Double negatives are used frequently
	(They don't know nothing.)
	Negative marker goes before the verb phrase
	(Mark not has paid the bill.)
	Timery not not build the billy

Reference Sheet 6 Ages of Speech Sound Acquisition

Speech sounds norms taken from the Goldman Fristoe Test of Articulation $-\,2\,$ (2000).

Reference Sheet 7

Normal Processes and Phenomena of Second-Language Acquisition

Interference

- ELLs may manifest interference or transfer from their first language (L1) to English (L2).
- This means that a child may make an English error due to the direct influence of an L1 structure
 - For example, in Spanish, "esta casa es mas grande" means "this house is bigger."
 However, a literal translation would be "this house is more bigger." A Spanish-speaking child who said "this house is more bigger" would be manifesting transfer from Spanish to English.
- This is a normal phenomenon-a sign of a language difference, not a language disorder.

Silent Period

- Children may also manifest a common second-language acquisition phenomenon called the silent period
- When children are first exposed to a second language, frequently they focus on listening and comprehension.
- These children are often very quiet, speaking little as they focus on understanding the new language
- The younger the child, the longer the silent period tends to last.
 - Older children may remain in the silent period for a few weeks or a few months, whereas preschoolers may be relatively silent for a year or more.

Codeswitching

- Many ELLs also engage in a behavior known as codeswitching.
- This involves changing languages over phrases or sentences
- For example, a Spanish speaker might say, "Quiero ir a los movies." ("I want to go to the movies).
- Again, this is a normal phenomenon engaged in by many fluent bilingual speakers worldwide.

Language Loss

- Some children who are ELLs undergo the phenomenon of *language loss*.
- As they learn English, they lose skills and fluency in L1 if their L1 is not reinforced and maintained
 - This is called subtractive bilingualism, and it can be cognitively and linguistically very detrimental to children's learning and to their family lives (especially if the parents speak only the L1 and no English)
 - o Ideally, children should experience *additive bilingualism*, where they learn English while their first language and culture are maintained and reinforced.

Roseberry-McKibbin, C. & Brice, A. (n.d.) *Acquiring English as a Second Language: What's "Normal," What's not*. Retrieved from http://www.asha.org/public/speech/development/easl.htm

Reference Sheet 8 Expected Rates of Growth per Week

	K	1	2	3	4	5	6	7	8	HS
AIMSeb Phoneme Seg. Fluency	0.8	0.4								
easyCBM Phoneme Seg. Fluency	1.2	0.5								
AIMSweb Letter Sound Fluency	0.9	0.6								
easyCBM Letter Sound Fluency	1.0	0.5								
AIMSweb Nonsense Word Fluency	0.9	0.9								
Generic Nonsense Word Fluency	0.8-1.3	0.87-1.18								
AIMSweb Oral Reading Fluency		1.4	1.2	1.1	0.8	0.9	0.7	0.6	0.4	***
Generic Oral Reading Fluency		2-3	1.2-2	1-1.5	0.85-1.1	0.5-1	0.3-0.8	0.7	0.6	
Generic MAZE/Daze		0.4-0.85	0.4-0.85	0.4-0.85	0.4 -0.85	0.4-0.85	0.4 -0.85			
AIMSweb MAZE		0.2	0.3	0.1	0.2	0.2	0.2	0.2	0.1	***
easyCBM Reading Comprehension			0.1	0.1	0.03	0	0.03	0	0	***
Generic Digit Fluency-Math Comp		0.3-0.5	0.3-0.5	0.3-0.5	0.75-1.2	0.75-1.2				
DIBELS Math Computation*		0.25	0.20	0.50	0.75	0.75				
AIMSweb Math Concepts & App.			0.4	0.2	0.1	0.1	0.1	0.2	0.1	***
easyCBM Math Benchmark	0.3	0.4	0.3	0.3	0.2	0.3	0.2	0.1	0.2	***
easyCBM CCSS Math							0.1	0.1	0.1	***
easyCBM Math Prog Monitoring**	0.1-0.2	0.1-0.2	0.1-0.2	0.1-0.2	0.1-0.2	0.1-0.2	0.1-0.2	0.1-0.2	0.1-0.2	***
MBSP Math Computation		1.5	0.40	0.40	0.70	0.70	0.70			
MBSP Math Concepts/App.		0.40	0.40	0.70	0.70	0.70	0.70			
STAR Reading and Math	Use Goa	Use Goal Setting Wizard (Growth rate achieved by 50% of the students with a similar percentile rank)								
STAR Reading	Please se	Please see chart on Reference Sheet 6b								
Scholastic Reading Inventory	Please se	Please see chart on Reference Sheet 6b								

Overall concepts and generic growth rates from: Fuchs, Fuchs, Hamlett, Watz, & German (1993), Hasbrouck & Tindal Oral Reading Fluency Data (2005), IntensiveIntervention.org

<u>AIMSweb</u> information is from the AIMSweb growth table Rate of Improvement (ROI) which is the Spring Score minus Fall Score divided by 36 weeks. The 50th%ile ROI was used for this table.

<u>easyCBM</u> growth rates were calculated using the Norm Calculations from "2012-2013 Interpreting the easyCBM Progress Monitoring Test Results." The growth rate was calculated by using the 50th%ile Spring score minus the 50th%ile Fall score divided by 32 weeks.

- **easyCBM has different Math Progress Monitoring Measures at each grade. All of the measures ranged from 0-0.2 growth using the above method.
- *** Both easyCBM and AIMSweb programs state you can use their measures for high school students who are at the Tier 3/Intensive level. It is best to measure student growth on measures that the student scores between the 10th and 50th percentile.

^{*}Based on DIBELS Math Benchmarks and 32 weeks of intervention per year

Expected Rates of Growth per Week

Scholastic Reading Inventory/Read180 "Growth Expectations: Setting Achievable Goals" Kimberly A. Knutson, Ed.D., Scholastic Research. Average Annual Growth

Fall Lexile	Grade									
Zone	3	4	5	6	7	8	9	10		
BR	329L	336L	318L	304L	336L	350L	329L	364L		
100L-190L	268L	277L	268L	240L	262L	276L	258L	287L		
200L-290L	216L	226L	222L	185L	199L	215L	198L	223L		
300L-390L	174L	183L	185L	142L	152L	167L	150L	170L		
400L-490L	143L	150L	155L	112L	117L	130L	115L	130L		
500L-590L	117L	122L	128L	88L	90L	102L	87L	102L		
600L-690L	96L	99L	106L	72L	72L	81L	68L	82L		
700L-790L	79L	80L	87L	60L	60L	67L	55L	69L		
800L-890L	65L	65L	70L	51L	52L	58L	47L	60L		
900L-990L	50L	50L	54L	43L	46L	50L	41L	55L		
1000L-1090L	33L	35L	38L	34L	40L	43L	36L	50L		
1100L-1190L	12L	20L	21L	23L	32L	35L	30L	44L		

[&]quot;Getting the Most Out of STAR Reading" 2010 Renaissance Learning

Grade-	Suggested	60 Min. Daily Practice			30 Min. Daily Practice			20 Min. Daily Practice		
Equivalent Score	ZPD	Points per Week	Points per 6 Weeks	Points per 9 Weeks	Points per Week	Points per 6 Weeks	Points per 9 Weeks	Points per Week	Points per 6 Weeks	Points per 9 Weeks
1.0	1.0 – 2.0	1.7	10	15	0.9	5.0	7.5	0.6	3.3	5.0
1.5	1.5 – 2.5	1.9	11	17	1.0	5.5	8.5	0.6	3.7	5.7
2.0	2.0 – 3.0	2.1	13	19	1.1	6.5	9.5	0.7	4.3	6.3
2.5	2.3 – 3.3	2.3	14	21	1.2	7.0	10.5	0.8	4.7	7.0
3.0	2.6 – 3.6	2.5	15	23	1.3	7.5	11.5	0.8	5.0	7.7
3.5	2.8 – 4.0	2.7	16	24	1.4	8.0	12.0	0.9	5.3	8.0
4.0	3.0 – 4.5	2.8	17	25	1.4	8.5	12.5	0.9	5.7	8.3
4.5	3.2 – 5.0	3.2	19	29	1.6	9.5	14.5	1.0	6.3	9.7
5.0	3.4 – 5.4	3.5	21	32	1.8	10.5	16.0	1.2	7.0	10.7
5.5	3.7 – 5.7	3.9	23	35	2.0	11.5	17.5	1.3	7.7	11.7
6.0	4.0 – 6.1	4.2	25	39	2.1	12.5	19.5	1.4	8.3	13.0
6.5	4.2 – 6.5	4.6	28	41	2.3	14	20.5	1.5	9.3	13.7
7.0	4.3 – 7.0	4.9	29	44	2.5	14.5	22.0	1.6	9.7	14.7
7.5	4.4 – 7.5	5.3	32	48	2.7	16.0	24.0	1.8	10.7	16.0
8.0	4.5 – 8.0	5.6	34	50	2.8	17.0	25.0	1.9	11.3	16.7
9.0	4.6 – 9.0	6.3	38	57	3.2	19.0	28.5	2.1	12.7	19.0
10.0	4.7 – 10.0	6.9	41	62	3.5	20.5	31.0	2.3	13.7	20.7
11.0	4.8 – 11.0	7.6	46	68	3.8	23.0	34.0	2.5	15.3	22.7
12.0	4.9 – 12.0	8.3	50	75	4.2	25.0	37.5	2.8	16.7	25.0

Reference Sheet 9

Common ELL Behavior Manifestations that Mimic Other Disorders/Deficits

Classroom Behavior and Performance						
Behaviors associated with learning problems	Manifestations in ELLs					
Slow to begin tasks	ELLs have limited comprehension of classroom language so they may not always clearly understand instructions on how to properly begin or complete tasks					
Slow to finish tasks	ELLs may have to translate material between English and their native language, which extends the time needed to complete tasks					
Forgetful	Due to limited English proficiency and comprehension, what appears to be forgetfulness may be a limited ability to fully encode information into memory					
Inattentive/Distractible	ELLs may not fully understand the language used in the classroom and therefore will move their attention to whatever they can comprehend or may not know exactly what they should be paying attention to					
Hyperactive/Impulsive	Due to a lack of awareness or cultural differences related to situation-specific behavioral norms, classroom rules, and other rules of social behavior, ELLs may appear hyperactive or impulsive					
Disruptive	Disruptive behavior or excessive talking may often be related to the process of figuring out what is expected or frustration about not knowing what to do or how to do it					
Disorganized	ELLs may not be comprehending the instructions on how to organize or arrange materials and may never have been taught efficient learning and problem solving strategies					

Ortiz., S. (2008). Best practices in nondiscriminatory assessment. In A. Thomas & J. Grimes (Eds.), *Best practices in school psychology V* (pp. 666–678). Bethesda, MD: National Association of School Psychologists.

Reference Sheet 10 Determining if a student has a Specific Learning Disability

REMEMBER: Gathering information prior to the referral is essential! Standardized testing can only show so much.

- Spanish language cognitive assessments are not always appropriate
 - Many students only receive instruction in English
- Comparing scores on an English cognitive assessment to students who speak English at home is also not appropriate
- We use the **Culture-Language Interpretive Matrix** to determine if our cognitive assessments are valid measures of their cognitive ability or if the scores are just measuring their language skills and knowledge of US culture.

Degree of cultural loading

Degree of linguistic demand

These subtests require more knowledge/experience with U.S. culture

These subtests require more language skills

Tests can be grouped according to their level of cultural loading and linguistic demand. *Typically, scores of English Language Learners gradually decrease in value as the linguistic demand and cultural loading increase (from the top-left to the bottom-right of this chart).*

				Degree of Linguistic Demand	t				
		LOW		MEDIUM		HIGH	HIGH		
		Fluid Reasoning A	74	Short-term Memory A	94	Short-term Memory C	74		
	>	Fluid Reasoning B	74	Processing Speed A	100				
ing	LOW	Visual Processing A	97	Processing Speed B	100				
Loading									
1 2		AVERA	GE= 82	AVER	AGE= 98	AVERAGE= 74			
of Cultural	_	Long-term Memory A	85	Long-term Memory C	87				
불	5	Long-term Memory B	97	Short-term Memory B	74				
) j c	MEDIUM	Visual Processing B	88						
e o	Σ	AVERA	GE = 90	AVER	AGE= 81				
Degree						Comprehension/Knowledge A	(Eng) 88		
ă	I					Comprehension/Knowledge E	, 0,		
	HE HE					Comprehension/Knowledge ((Eng) 71		
	_					A	VERAGE= 80		

Our **PSW** (Patterns of Strengths and Weaknesses) evaluations look at the 7 broad areas of Cognitive Ability that make up "IQ" to see if there is a research-based link between the area(s) of academic underachievement and the area(s) of cognitive weakness. Your district may use a different method.

Cognitive Ability	Reading	Math	Writing
Fluid Reasoning: Problem solving with novel information. Recognize and understand relationships and patterns; inductive/deductive reasoning.	Moderate	STRONG	Moderate
Comprehension/Knowledge: Breadth and depth of acquired knowledge. Primarily verbal, language-based knowledge.	STRONG	STRONG	STRONG
Short-Term/Working Memory: Immediate recall of a sequence. Remember and reorganize information; requires divided attention.	STRONG	STRONG	STRONG
Visual Processing: Ability to analyze/synthesize visual stimuli. Visual memory, discrimination, and visual-spatial abilities.	Moderate	Moderate	
Phonological/Auditory Processing: Ability to analyze/ synthesize auditory stimuli, and discriminate sounds.	STRONG		Moderate
Long-Term Memory and Retrieval: Ability to store information in long-term memory, and fluently retrieve new or acquired information.	STRONG		Moderate
Processing Speed: Mental quickness. Ability to fluently/automatically perform cognitive tasks, especially under pressure to maintain concentration.	STRONG	STRONG	STRONG