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Understand the importance of language and its interconnectedness to academic success Identify a student's strengths and weaknesses in the constructs of oral expression and listering comprehension using a variety of different formal assessment measures of expression and listering comprehension using a variety of different formal assessment expenses of expression and seasons are successed in the contract of the contrac



Characteristics of Language-Impaired Children

- Inattention to stream of speech JSLHB-10-17-20
- Poor identification and discrimination of grammatical morphemes
 Grammatical Marphenes is Order of Acquistion
- Poor inductive ability for generalizing the use of linguistic structures
 The Board Investigate Intelligence of Investigate
- Segmentation problems at word, phrase, and clause levels
- Difficulty understanding semantic role in complex syntax
- Delay in establishing automation of frequently used segments of language (phrases and clauses)
- Lack of critical feedback of own output

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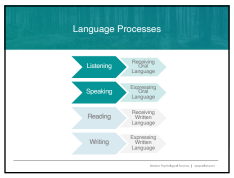
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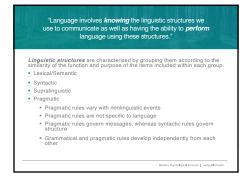


- Lexical storage problems
- Poor understanding of meaning associated with linguistic structures
- Poor understanding of knowledge of linguistic and environmental cues
- Problems in retrieval and searching memory for words and meaning
- Poor metalinguistic skills: lack of ability to communicate about things and ideas
- Poor ability to revise language by integrating new features
- Limited input frequency of adult language in the home or other environments

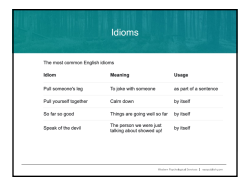
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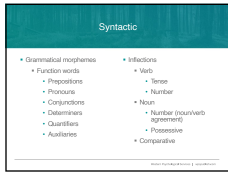


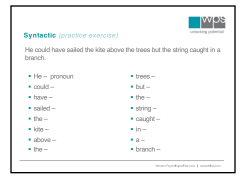


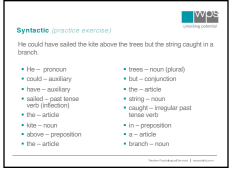


Lexid	cal/Semantic
Lexical morphemes Nouns Verbs Adjectives Adverbs	• Idioms
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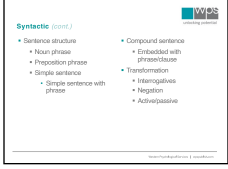








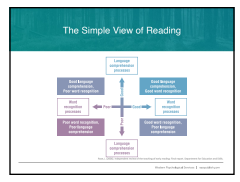


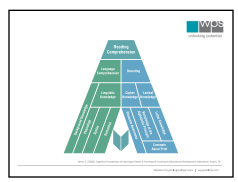


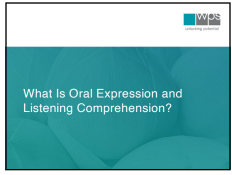


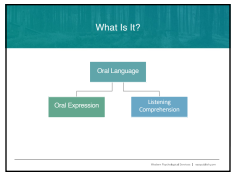














Why Oral Expression Matters Essential to learning and academic success. May result in literacy problems May to perform at grade level Struggle with reading Difficulty understanding and expressing language May misunderstand social cues

- Difficulty with the grammatical processes of inflection; marking categories like person, tense, and case (e.g., the 's' in jumps marks the third-person singular in the present tense); and derivation, the formation of new words from existing words (e.g., acceptable from accept)
- Difficulty learning and using vocabulary, both academic and conversational
- Difficulty formulating complete, semantically and grammatically correct sentences, either spoken or written
- Difficulty explaining word associations and antonyms/synonyms
- Difficulty with retelling stories, making inferences, and making predictions

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Listening Comprehension

- Understanding of the implications and explicit meanings of words and sentences of spoken language
- Children with problems processing and interpreting spoken sentences can frequently experience difficulties in mastering syntactic structures both receptively and expressively
- Although some children appear to perceive and interpret the words used in spoken sentences, they may not be able to grasp the interrelationship among the words in the sentences
- This includes following directions, comprehending questions, and listening and comprehending in order to learn (e.g., auditory attention, auditory memory, and auditory perception)

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Listening Comprehension (cont.) Listening comprehension also includes the ability to make connections to previous learning It involves being attentive to what is said, the ability to comprehend the message, the speed of processing the message, and concentrating on the message Often coexists with difficulties in reading comprehension and in the auditory processing of oral information Why Listening Comprehension Matters Essential to learning and academic success May result in literacy problems

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Manifestation of Listening Comprehension in the Classroom

- Difficulty with following directions for seatwork and projects
- Difficulty remembering homework assignments
- Difficulty with understanding oral narratives and text
- Difficulty answering questions about the content of the information given
- Difficulty with critical thinking to arrive at logical answers
- Difficulty with word associations, antonyms/synonyms, categorizing, and classifying
- Difficulty with note-taking or dictation

May not perform at grade level
 Struggle with reading
 Difficulty understanding language
 May misunderstand social cues

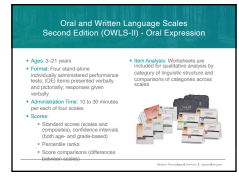
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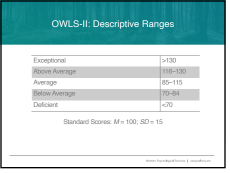
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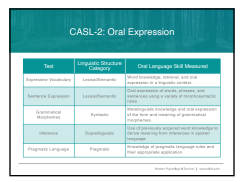


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Record all of the responses on the record form Most common correct or incorrect responses are printed for examiner to check off (also on the easel) If the response is not on the record form, record it in the blank space Preferred/acceptable responses—all recorded one point Alternative responses for African American dialects Chapter 3 has item-by-item scoring rules

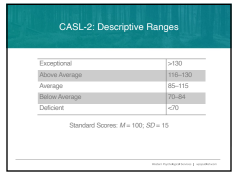






Record all of the responses on the record form
 Most common correct or incorrect responses are printed for examiner to check off (also on the easel)
 If the response is not on the record form, record it in the blank space
 Preferred/acceptable responses—all scored the same
 Alternative responses for African American dialects

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CASL-2: Discriminative Validity - Clinical

Clinical validation sample of 271 individuals

Demonstrated CASL-2 can differentiate individuals with diagnoses of:

Expressive and/or receptive language disorder

Hearing impairment

ASD

Intellectual disability

Social (pragmatic) communication disorder

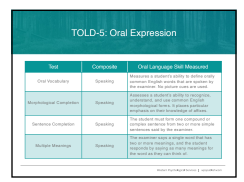
Learning disability

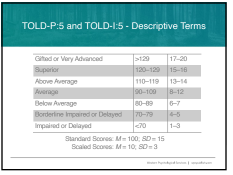
Developmental delay

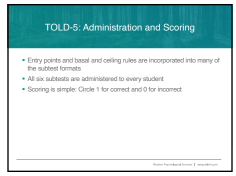
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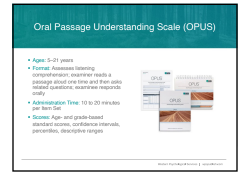


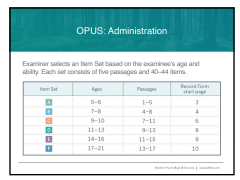
OWLS-II: Listening Comprehension Ages: 3–21 years Format: Four stand-alone individually administered performance tests; items are presented verhally and pictorially, pointing to multiple choice items Administration Time: 10 to 30 minutes per each of lour scales Scores: Standard scores (cales and comparisons) Percentile ranks Score comparisons (differences between scales)

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OWLS-II: Administration and Scoring Examiner presents stimulus verbally; examinee looks at four colored pictures numbered 1–4 Examines selects the picture that best depicts the meaning of the verbal stimulus by pointing or saying the number Administer example items first and then go to age-appropriate start item Circle score on record form based on response Read the item only once

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Passage Analysis
Passage type
Word count
Sentence count
Mean words per sentence
Complexity index

Passage synthesis

I term Analysis
Lexical/Semantic
Syntax
Inference (supralinguistic)
Memory
Passage synthesis

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OPUS: Discriminative Validity - Clinical

- · Clinical validation sample of 204 individuals
- Demonstrated OPUS can differentiate individuals with diagnoses of:
- Expressive and/or receptive language disorder
- Hearing impairment
- = ASD
- Intellectual disability
- Social (pragmatic) communication disorder
- Learning disability
- Developmental delay

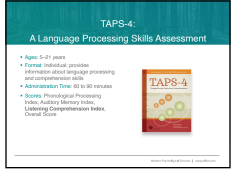
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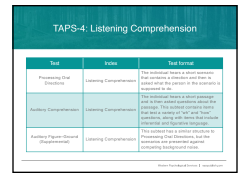
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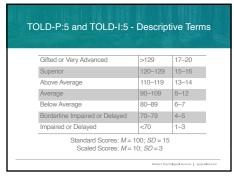


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TAPS-4: Administration and Scoring There are no age-based starting points or basal rules All individuals start at Item 1 There are ceiling rules for most subtests, which are written on the protocol Scoring varies per subtest, but overall is simple Oircle 0, 1, 2



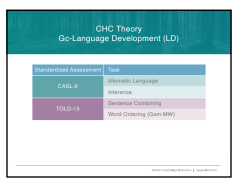
		Comprehension
Test	Composite	Listening Comprehension Skill Measured
Picture Vocabulary	Listening	Measures listening vocabulary (receptive).
Syntactic Understanding	Listening	Measures the ability to comprehend the meaning of sentences.
Morphological Comprehension	Listening	The student must distinguish between sentences that have correct grammar and those that do not.



TOLD-5: Administration and Scoring Entry points and basal and ceiling rules are incorporated into many of the subtest formats All six subtests are administered to every student Scoring is simple: Circle 1 for correct and 0 for incorrect 70 Using Multiple Tests: Kami • Kami is 15 years, 5 months and is in 9th grade Reevaluation for expressive and/or receptive language disorder Current testing: = FSIQ = 93 OWLS-II LC = 79, OE = 81 ■ OPUS = 82 71 Using Multiple Tests: Kami Summary Outcomes: Passage and item analysis help determine intervention: More difficulty with figurative language and unfamiliar content Difficulty with inference; semantics Relative strength in memory for specific details and names/places (in middle 50% of standardization sample) · Conclusion:

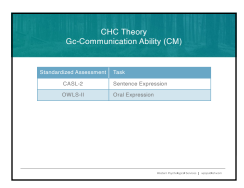


It's the S	ame Thing!
Common Cognitive/Academic Tests	Common Language Tests
Picture Vocabulary	Picture Vocabulary
Vocabulary	Oral Vocabulary
Receptive Vocabulary	Receptive Vocabulary
Sentence Repetition(or Memory)	Sentence Imitation
Word Discrimination	Word Discrimination
Sound Awareness	Phonemic Analysis
Similarities	Relational Vocabulary
Expressive Vocabulary	Expressive Vocabulary

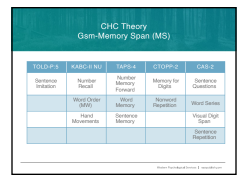


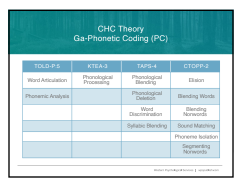


Standardized Assessment	Task
CASL-2	Grammaticality Judgment
	Grammatical Morphemes
TOLD-P:5	Morphological Completion
TOLD-I:5	Morphological Completion

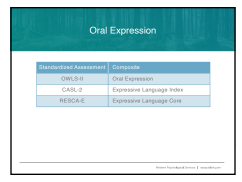
















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Ohio SLD Criteria

- "Specific learning disability" means a discrete in one or more of the basic psychological processes involved in understanding or in using language, spoken or written, that may manifest itself in the imperfect ability to listen, think, speak, read, write, spell, or to do mathematical calculations, including conditions such as perceptual disabilities, brain injury, minimal brain dysfunction, dyslexia, and developmental aghasia.
- (i) Do not require the use of a severe discrepancy between intellectual ability and achievement for determining whether a child has a specific learning disability, as defined in paragraph (B)(10)(d)(x) of rule 3301-51-01 of the Administrative Code;
- (ii) Permit the use of a process based on the child's response to scientific, research-based intervention; and (iii) Permit the use of other alternative research-based procedures for determining whether a child has a specific learning disability as defined in paragraph (§I(f)(d)(d)) of Int 330-15-10 of the Administrative Code.

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Ohio SLD Criteria (cont.)

(i) The child does not achieve adequately for the child's age or to meet state-approved grade-level standards in one or more of the following areas, when provided with learning experiences and instruction appropriate for the child's age or state-approved gradelevel standards: (a) Oral expression; (b) Listening comprehension; (c) Written expression; (d) Basic reading skill; (e) Reading fluency skills; (f) Reading comprehension; (g) Mathematics calculation; or (h) Mathematics problem-solving

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Ohio SLD Criteria (cont.)

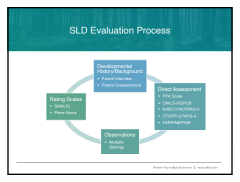
- (ii) The child does not make sufficient progress to meet age or state-approved grade-level standards in one or more of the areas identified in paragraph (H)(3)(i) of this rule when using a process based on the child's response to scientific, research-based intervention; or
- (iii) The child exhibits a pattern of strengths and weaknesses in performance, achievement, or both, relative to age, state approved grade-level standards, or intellectual development, that is determined by the group to be relevant to the identification of a specific learning disability, using appropriate assessments, consistent with paragraphs (E) and (F) of this rule;

(a) The public agency must ensure that the child is observed in the child's learning environment (including the regular classroom setting) to document the child's academic performance and behavior in the areas of difficulty

(b) The group described in \$800.306(a)(1), in determining whether a child has a specific learning disability, must decide to
(1) Use information from an observation in routine classroom instruction and monitoring of the child's performance that was done before the child was referred for an evaluation; or

(2) Have at least one member of the group described in \$300.306(a)(1) conduct an observation of the child's academic performance in the regular classroom after the child has been referred for an evaluation and parental consent, consistent with \$300.300(a), is obtained

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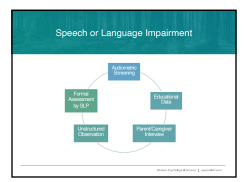


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§ 300.8 (c) (11) Speech or Language Impairment

Speech or language impairment is defined in IDEA as "a communication disorder, such as stuttering, impaired articulation, a language impairment, or a voice impairment, that adversely affects a child's educational performance."

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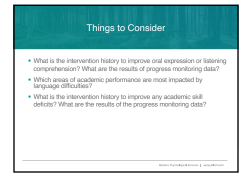


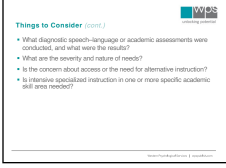
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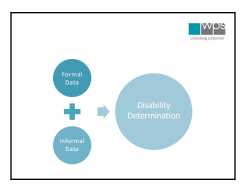
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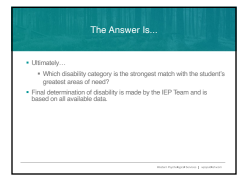














Basic Principles of Normal Language Emergence to Use in Test Interpretation and Intervention

- There is normal variation within and between aspects of general language development and acquisition.
- There is normal variation in the development and sequence of linguistic forms.
- It is normal to display errors during development.
- There is variation in the manner or style in which students label and name things to use language functionally.
- Developmental stages are characterized by rehearsals and approximations.
- Linguistic structures do not usually emerge in their full-blown form. Initially, they are present in a percentage of their contexts.

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- During the period of emergence to mastery, there is an increase of correct usage in a wide range of linguistic and environmental contexts.
- a wice range or iniguistic and environmental contexts.
 From beginnings of use in restricted situations, the structure use expands to other contexts, stabilizes, and is then integrated into general language use.
- When new language structures are learned, there may be overapplication in inappropriate situations.
- Rate of change is a critical aspect of development, and such rate should be within normal limits.
- There is relative difficulty with concepts that words represent. For example, time
 concepts (today) appear earlier than timelessness (never, always), and color
 discrimination appears to be easier than spatial concepts (left, right).

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Teaching Strategies - Oral Expression

- Directly teach the student that words can have more than one meaning.
- Teach multiple meanings (e.g., prompt can mean on time or a cue) and provide practice in using them.
- Work with teachers to provide structured opportunities for students to participate in social interactions, such as giving them a "helping" role or having them "fall through" an activity involving a successfully learned skill. Provide opportunities to reinforce oral expression skills.
- Working on beginning, middle, and end to organize narratives as well as in the retelling of stories fosters oral expression development.

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Interventions - Oral Expression

- Make predictions.
- · State opinions.
- State main idea or themes from stories and texts.
- Tell or retell stories with clear narrative structure.
- Summarize, describe, compare/contrast, categorize, and make inferences.
- Verbally problem solve: State the problem, generate a list of possible solutions, and state the best solution to the problem.
- Use correct synta
- Ask and answer questions.

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Interventions - Oral Expression (cont.)

- Conversational skills: Verbal exchanges, stay on topic, or initiate/maintain/end a conversation.
- Allow ample opportunities to practice without penalty (e.g., brainstorming, conferencing, sharing).
- Provide questions/topics in advance to allow time for preparation.
 Provide safe opportunities for students to develop skills. For
- Provide sare opportunities for students to develop skills. For example, do not grade presentations; consider them an exercise in skill development.
- Increase the "wait time" for expecting a response. For instance, count silently to 10.

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Teaching Strategies - Listening Comprehension

- Provide ample examples of a new concept or skill and relate the new information to what is already known.
- When introducing new concepts or information, use simple sentence structures and familiar vocabulary as much as possible so that the student can focus attention on the new content.
- Draw the student's attention to new concepts, words, or constructs by placing stress on them when speaking.
- As much as is feasible, teach new concepts and vocabulary within thematic units so that new learning is interrelated conceptually. The thematic unit provides a consistent framework and familiar context to introduce new concepts and vocabulary.

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Teaching Strategies -Listening Comprehension (cont.)

- Have the student repeat what you've said, summarize what she's read, or explain to you how she will complete a task. This builds the foundation of comprehension.
- Teach strategies that include rehearsing mentally, focusing on keywords and using mnemonics.
- Have the student internalize directions by repeating them to herself. Teach the student to monitor her understanding of instructions so
- that she recognizes when she needs to ask for clarification.
- Teach the student to comprehend the sequence of instructions, the terms used to denote sequence, and a strategy to remember more than two steps. Provide practice in following instructions containing temporal terms, such as before, after, and at the same time.

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Teaching Moments

Directly teach the concepts of antonyms and synonyms and provide many activities for practice in finding antonyms and synonyms for given words. Ascertain the student's comprehension of "same" and "different" before doing so.

- Introduce new vocabulary by expanding and clarifying the student's statements. For example, if the student says, "The house is old and ugly," the teacher might say, "Yes, that house looks dilapidated."
- Directly teach the student that words can have more than one meaning. Teach multiple meanings (e.g., prompt can mean on time or a cue) and provide practice in using them.

Accommodations

Provide extra time for oral response

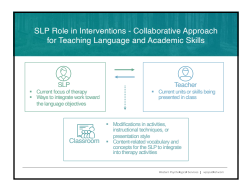
Use [pictures, written sentences or phrases] to accompany activities in oral sentence comprehension

Caution when using round-robin reading, listening to an oral presentation, or listening to a story tape

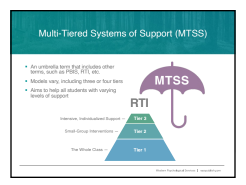
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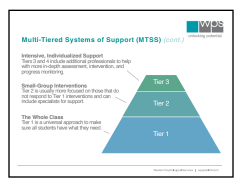


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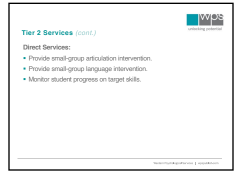


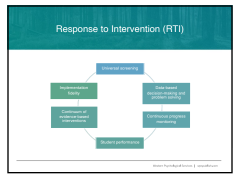
Tier 1 Services Provide information for parents and teachers regarding speech and language development. Plan and develop lessons on effective language and communication skills within the context of the classroom curriculum. Provide professional development on language-to-literacy connections (e.g., phonological awareness, voeabulary, language structures, verbal reasoning). Collect data during classroom observations on students' speech and language skills or language demands during instruction/delivery of the curriculum. Design and facilitate hornework programs to target speech-language skills. Highlight language development connections in the curriculum.

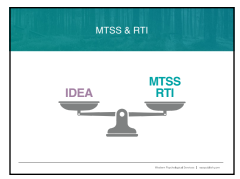
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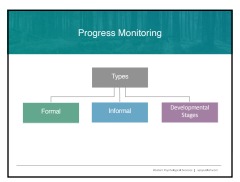
Indirect Services: Assist in selection of evidence-based practices for literacy interventions. Identify, use, and disseminate evidence-based practices for math, reading, listening, speaking, and writing. Serve on the campus intervention team. Observe Tier 2 students to identify when their struggles are linked to speaking, listening, reading, or writing and to assist in collecting additional data to drive decision-making. Communicate Tier 2 progress to teacher/parent.

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Formal Progress Monitoring The Edmonton Narrative Norms Instrument. Schneider, P., Dubé, R. V., & Hayward, D. (2005). Tracking Narrative Language Progress (TNL-Pr). Gillam & Gillam (2010). Mindwing's Data Collection & Progress Monitoring Process. Moreau, M. R. 132 Informal Progress Monitoring Oral Expression: Listening Comprehension: Correct identification of picture Measure the student's ability to cards of specific targeted vocabulary being taught state critical story elements after listening to a story Giving directions or retelling a story Measure the student's ability to follow complex directions 133 Key Takeaways Once you are in special education, you are in. Students identified as having a Specific Learning Disability (SLD) in LC/OE should receive a language evaluation. SLP should have some involvement in SLD LC/OE cases.

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