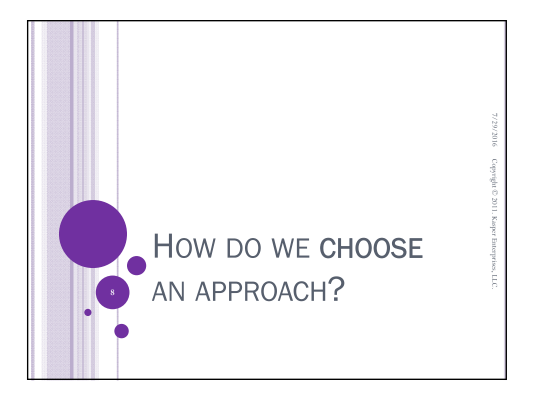
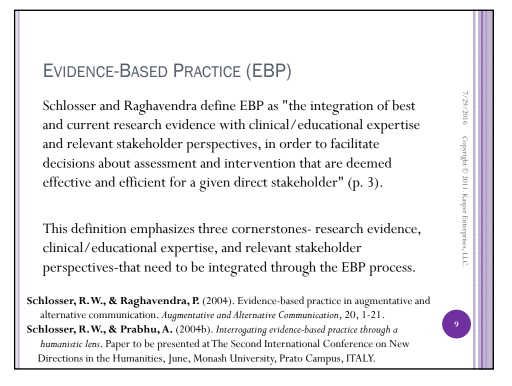
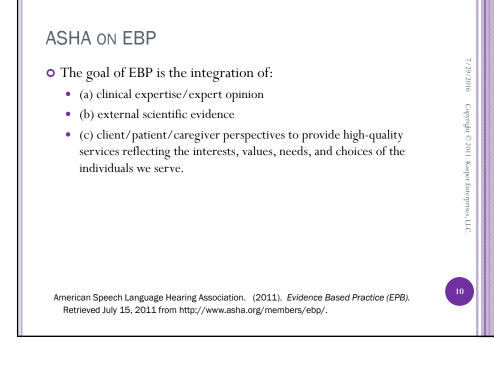


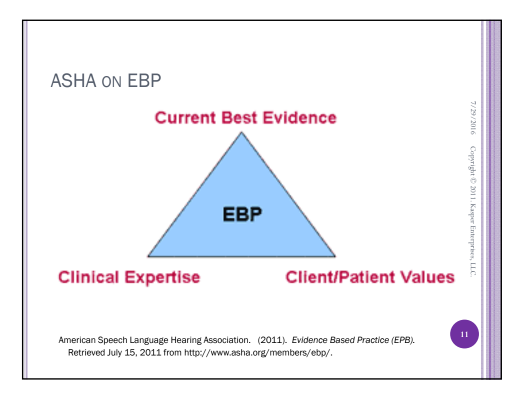
Lord, Risi, et al. (2007)				
Journal of Consulting an 2007, Vol. 75, No. 4, 59	nd Clinical Psycho 94–604	ology		7/29/2016
Table 1 Expressive Language Level at Age 9 by Age 2 Diagno	osis: Percenta Autistic	ge of 172 Parti PDD-NOS	<i>cipants</i> Nonspectrum	Copyright © 2011. Kasper Enterprises, LLC
Language level	(n = 84)	(n = 46)	(n = 42)	. Kas
Complex sentences (ADOS Module 3)	23.8	58.7	54.8	per
Sentences but not fluent (ADOS Module 2) Words but not sentences (ADOS Module 1; ADI-R = 1)	23.8 23.8	26.1 10.9	31.0	Ente
No or few consistent words (ADI- $R = 2$ )	28.6	4.3	7.1	arpri
<i>Note.</i> Four children were not administered ADOSs; level o best verbal IQ scores. PDD-NOS = pervasive development di Diagnostic Observation Schedule; ADI-R = Autism Diagnos	isorders-not othe	erwise specified; /		es, HC.

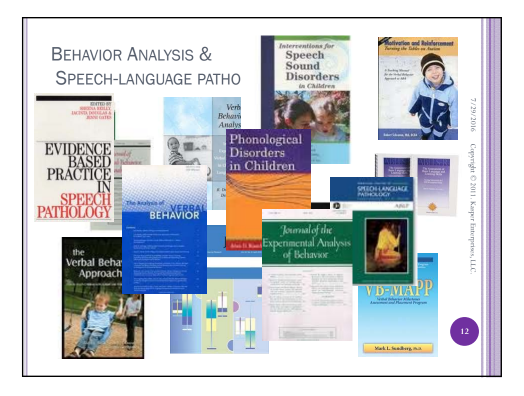


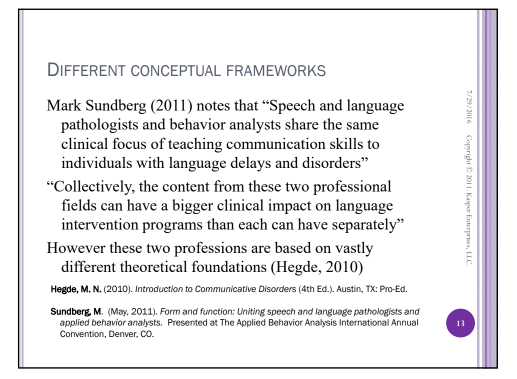


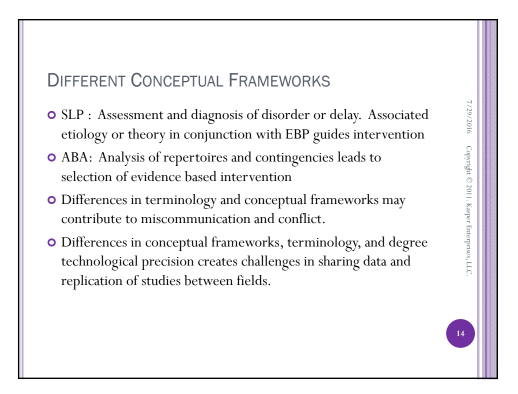


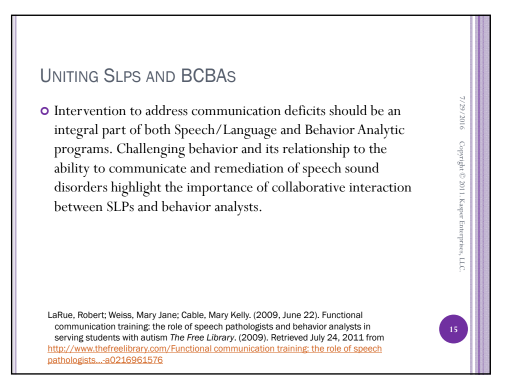












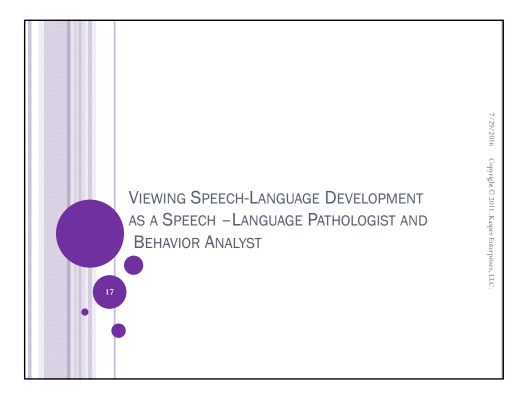
### CHARACTERISTICS OF ABA AND SPEECH-LANGUAGE PATHOLOGY

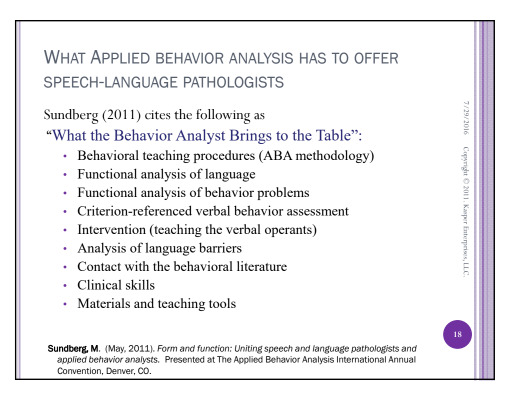
- Continuously evolving
- Individual needs are assessed by direct observation and measurement
- Each component skill taught through many learning opportunities
- · Multiple learning opportunities contrived
- · Simple skills built systematically into more complex repertoires

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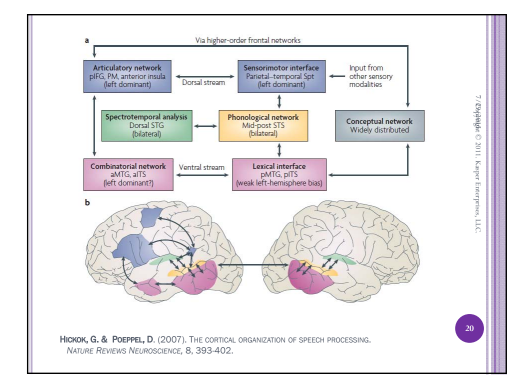
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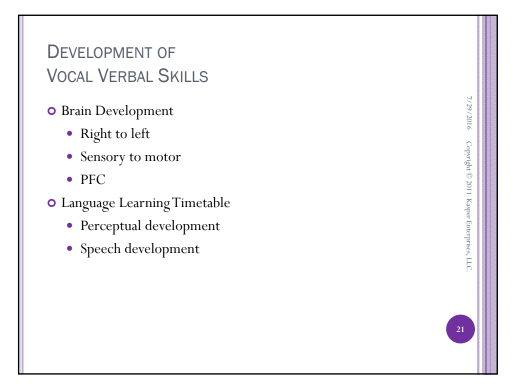
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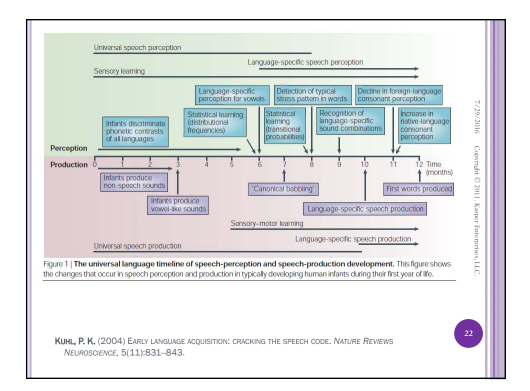


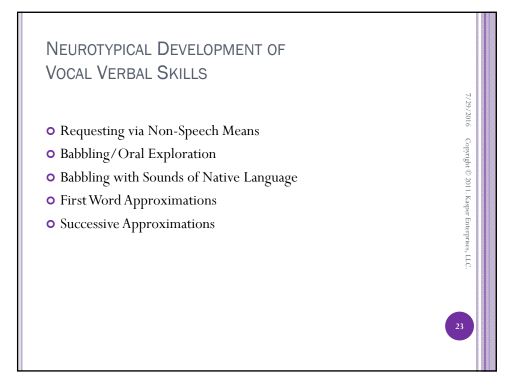


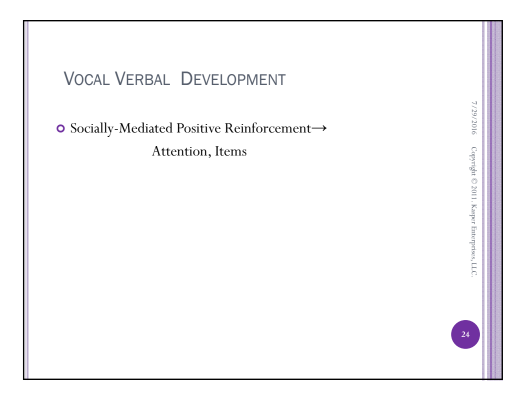




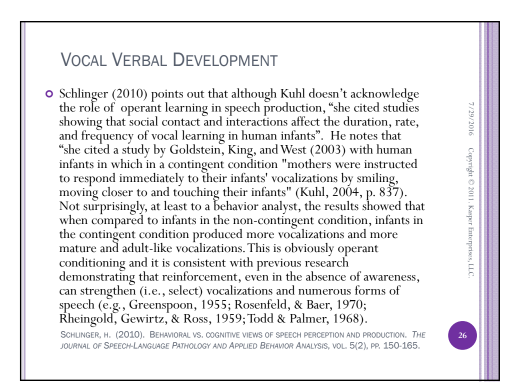




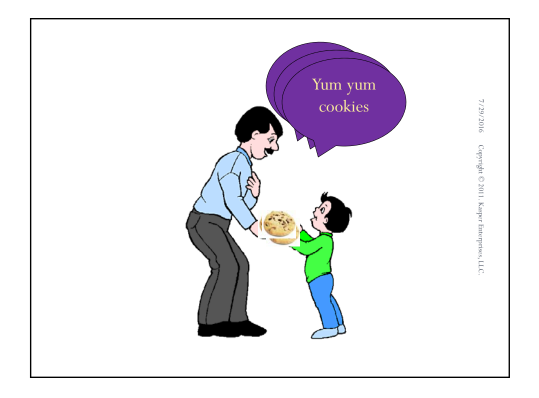










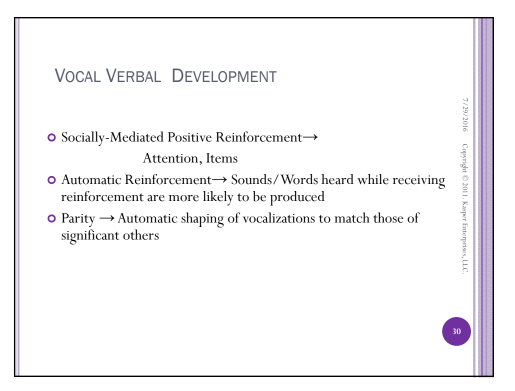


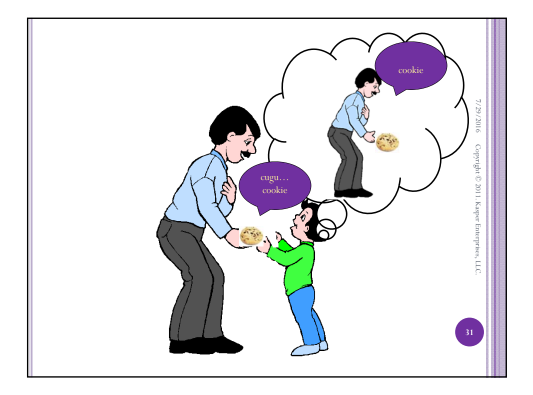
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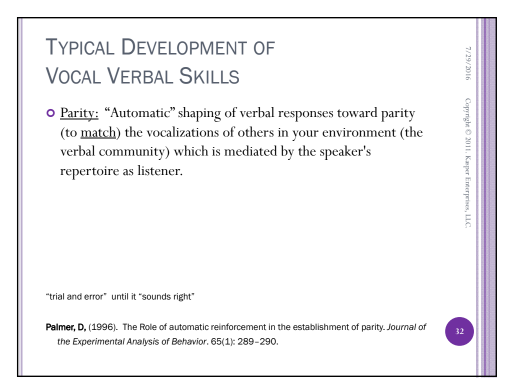
#### VOCAL VERBAL DEVELOPMENT

• Schlinger (2010) further explains "When the infants... hear themselves making sounds that match what they have heard from others, those sounds are automatically strengthened (i.e., reinforced) in the sense that they occur with a greater frequency relative to sounds that do not match what they have heard from others. In other words, the parity achieved when produced sounds are closest to heard sounds automatically strengthens the produced sounds (Palmer, 1996). According to some researchers, this vocal learning occurs relatively rapidly in infants and songbirds and without much in the way of external reinforcement (Doupe & Kuhl, 1999, but see Goldstein et al., 2003, 2009, emphasis added). But it does not occur in the absence of any reinforcement. Such shaping takes place as a function of automatic reinforcement, that is, reinforcement not mediated by another individual (see Vaughan & Michael, 1982)."

Schlinger, H. (2010). Behavioral vs. cognitive views of speech perception and production. The journal of Speech-Language Pathology and Applied Behavior Analysis, vol. 5(2), pp. 150-165.



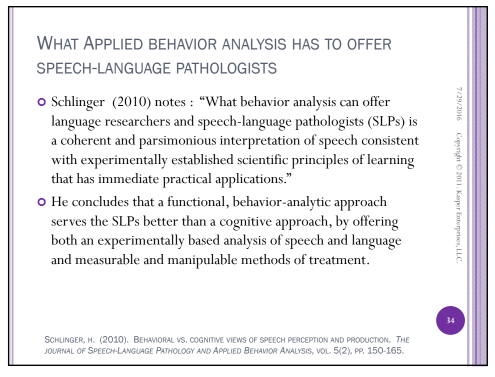




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- Socially-Mediated Positive Reinforcement→ Attention, Items
- Automatic Reinforcement→ Sounds/Words heard while receiving reinforcement are more likely to be produced
- Parity → Automatic shaping of vocalizations to match those of significant others "outcome monitoring"
- Physiologic Variables → Children with intact neurology and anatomy are set up to develop sounds in a predictable progression

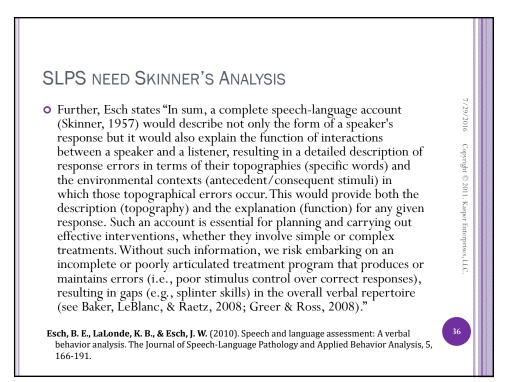


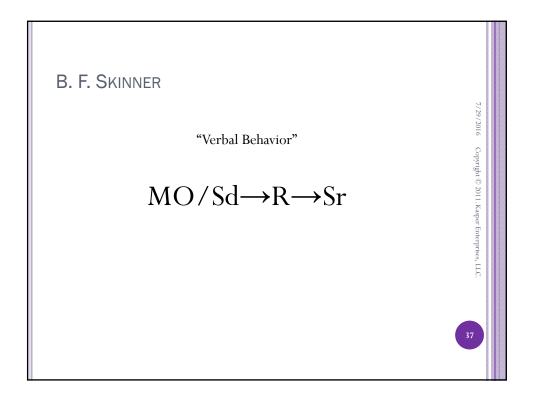
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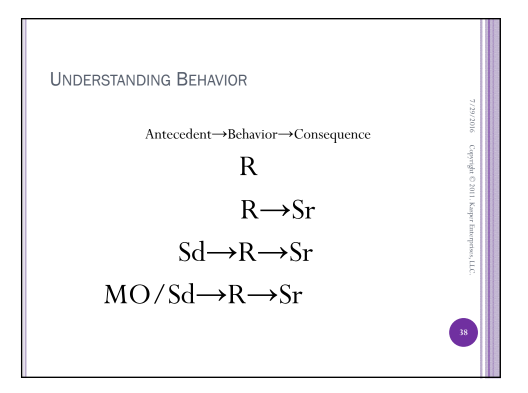
### SLPS NEED SKINNER'S ANALYSIS Barb Esch notes, "Without assessing the controlling variables (motivation, discriminative stimuli, consequent stimuli) that evoke and strengthen or weaken speech-language responses, we may fail to identify appropriate functional (cause-effect) relations by which defective forms (e.g., grammatical errors) of a disorder should be remediated. Evaluations that result in effective intervention plans include an examination of the reasons (controlling variables) that an individual's verbal environment would occasion or maintain

include an examination of the reasons (controlling variables) that an individual's verbal environment would occasion or maintain particular speech-language topographies (right or wrong) in the first place. We must account for these occurrences by determining the conditions that evoke and maintain them, to adequately prescribe a treatment program that will eliminate, modify, or otherwise resolve these errors."

Esch, B. E., LaLonde, K. B., & Esch, J. W. (2010). Speech and language assessment: A verbal behavior analysis. The Journal of Speech-Language Pathology and Applied Behavior Analysis, 5, 166-191.

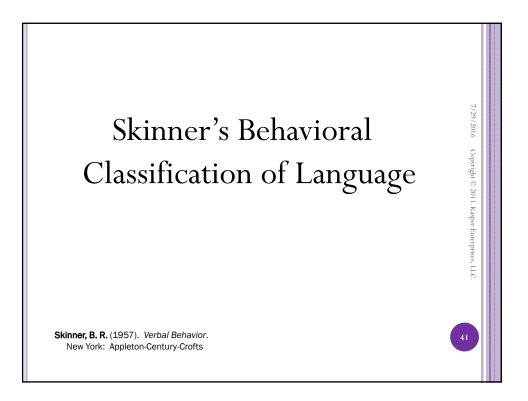


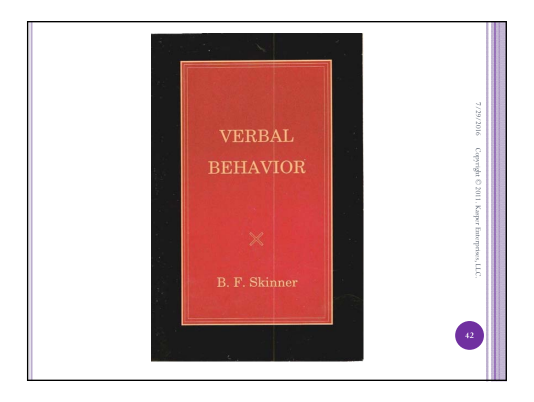


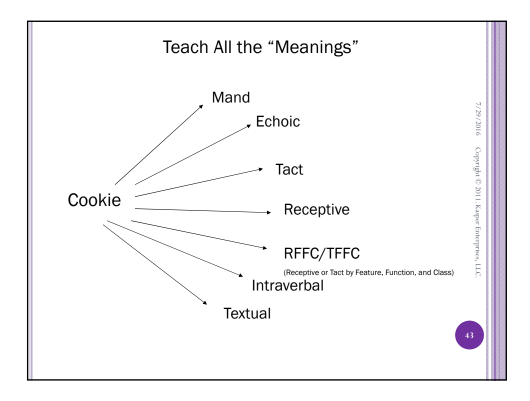


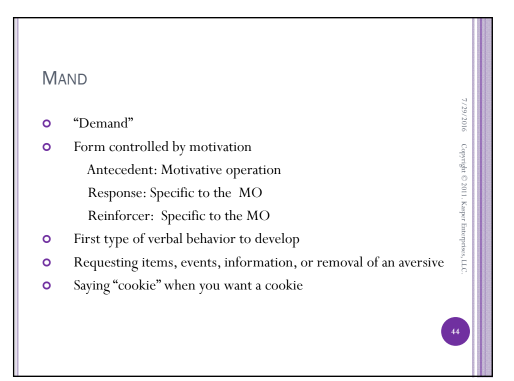


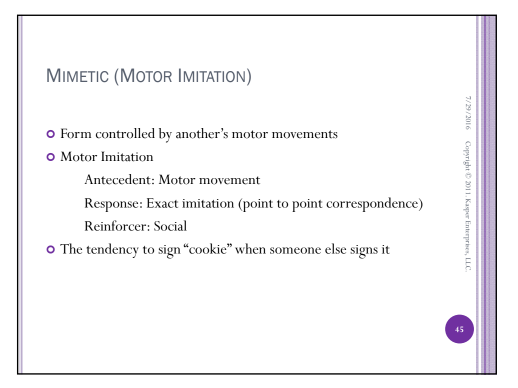


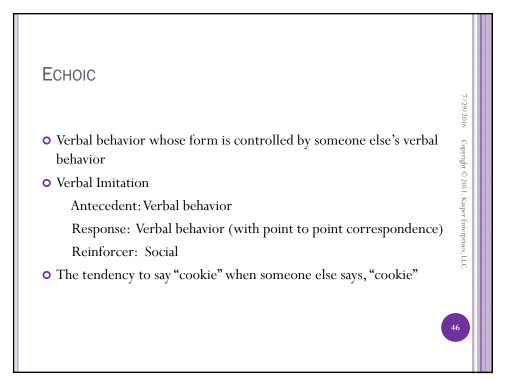


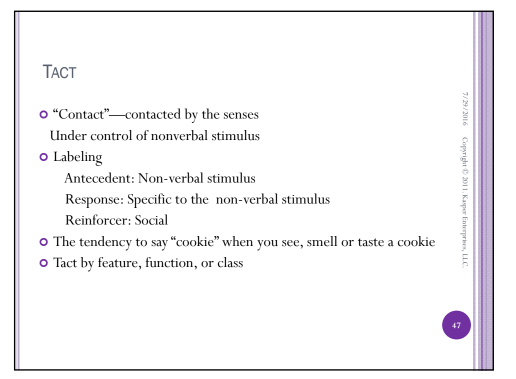


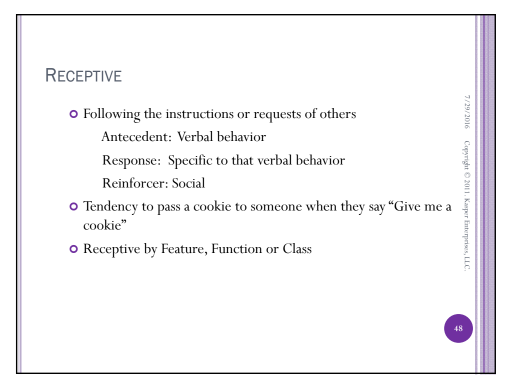


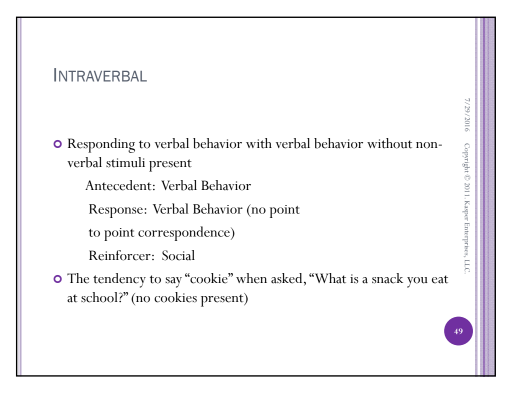


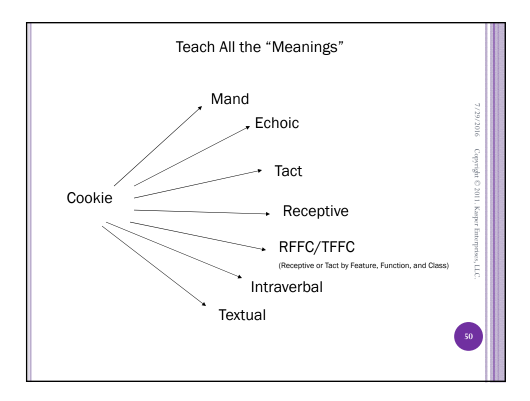


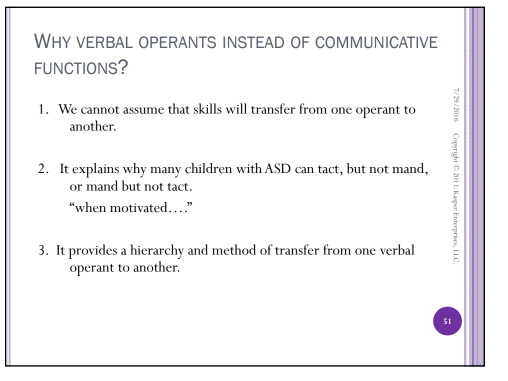


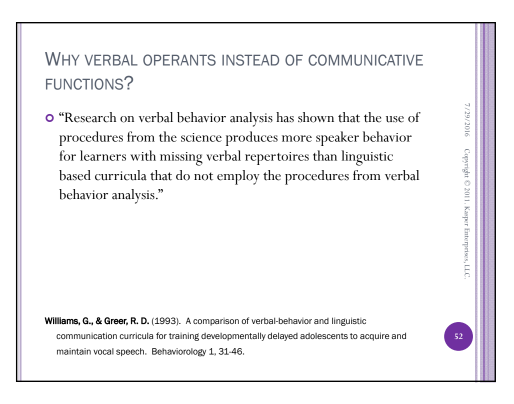


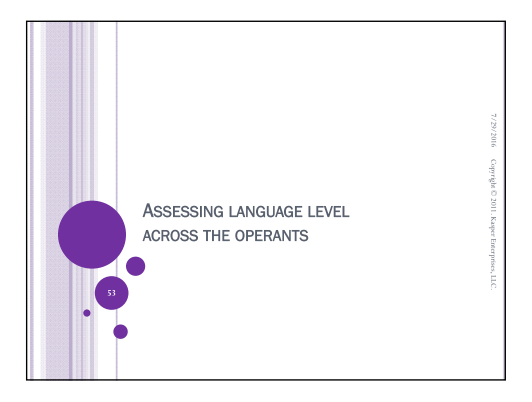


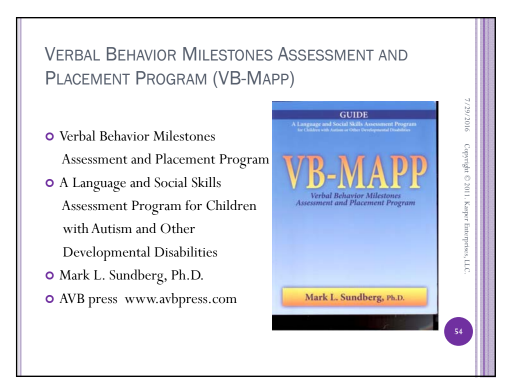




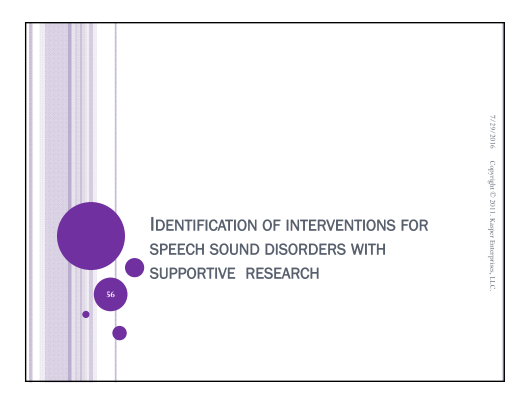












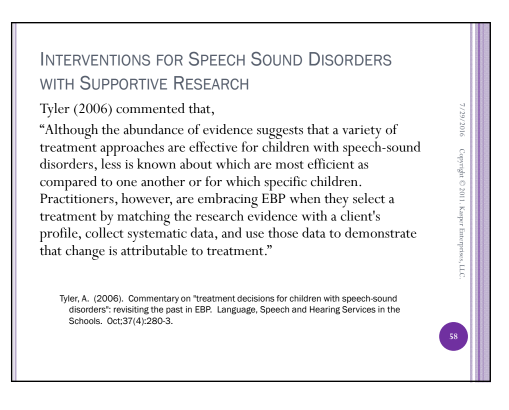
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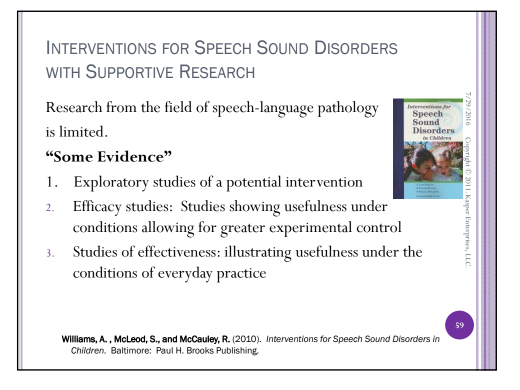
# INTERVENTIONS FOR SPEECH SOUND DISORDERS WITH SUPPORTIVE RESEARCH

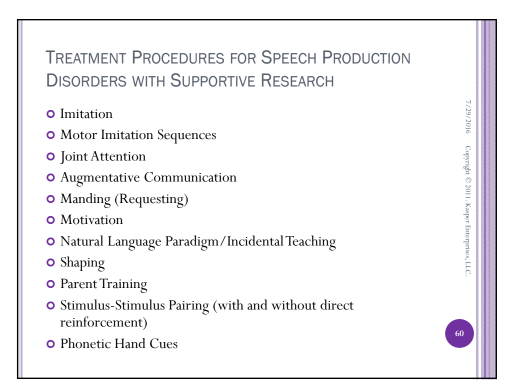
## Research from the field of speech-language pathology is limited.

In a clinical forum on evidenced-based practice, Kamhi (2006) stated that it is "often troubling to clinicians and researchers who want there to be a 'gold standard' treatment approach that works for all children with [speech sound disorders]". He continued that the problem is that "there seem to be too many ways to improve children's speech, and these approaches are often theoretically incompatible with one another" (p. 272).

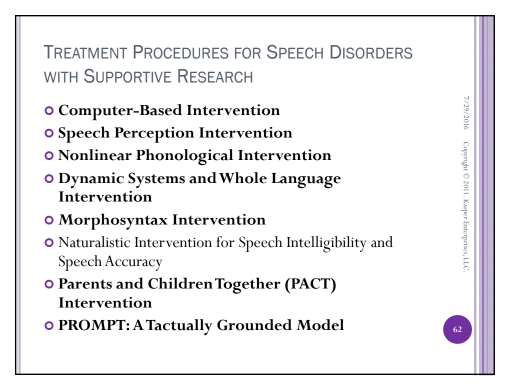
Kamhi, A. (2006). Treatment Decisions for Children With Speech-Sound Disorders. Lang Speech Hear Serv Sch 3 7: 271-279.

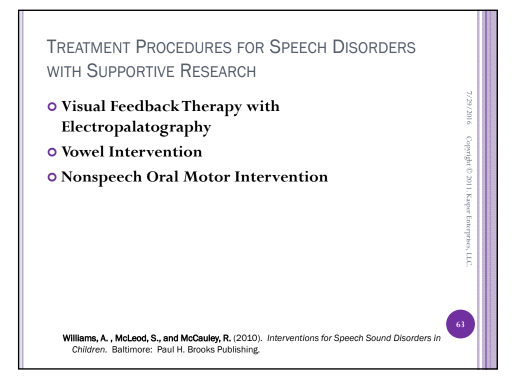


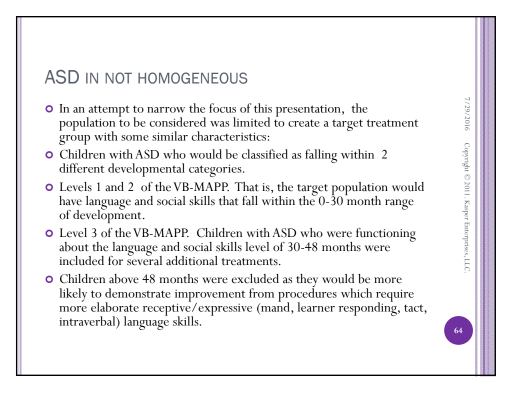










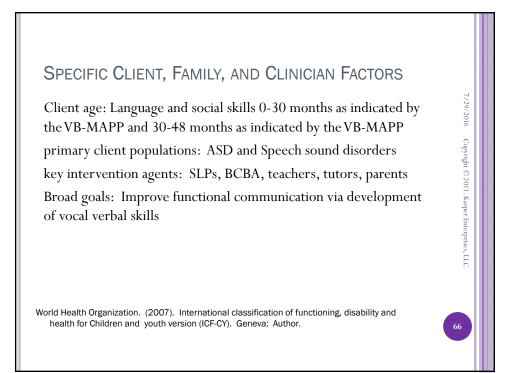


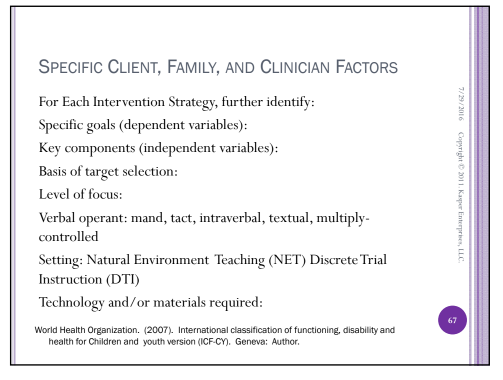
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### EVIDENCE-BASED PRACTICE (EPB)

According to The World Health Organization, 10 factors are important within an EBP framework to select an appropriate intervention that aligns with client factors as well as family and clinician factors. 10 factors are – client age, primary client populations, key intervention agents, key components, broad goals, basis of target selection, level of focus, session type, technology and/or materials required and key codes from the International Classification of Funding, Disability and Health: Children and Youth Version (p.28)

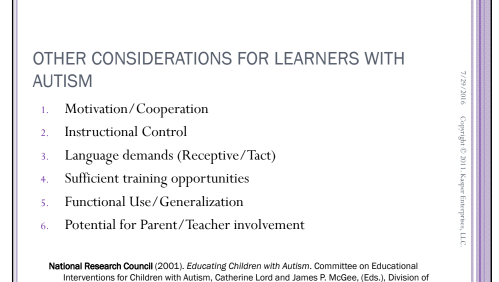
World Health Organization. (2007). International classification of functioning, disability and health for Children and youth version (ICF-CY). Geneva: Author.



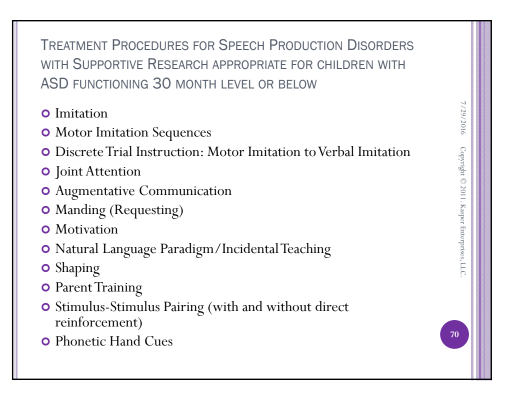


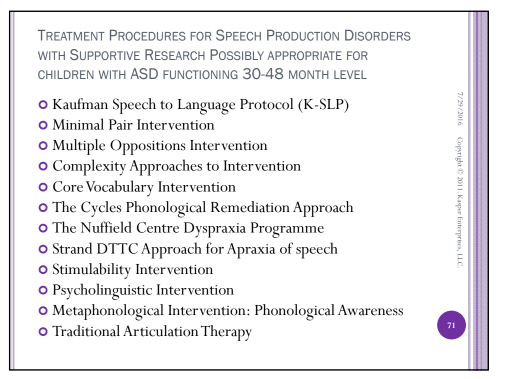
Natural Environment Teaching (NET)	Discrete Trial Instruction (DTI)
<ul> <li>Loosely structured sessions paced</li></ul>	<ul> <li>Highly structured sessions paced by</li></ul>
by the student (e.g., typical play	the teacher (e.g., student seated at
setting) <li>Free operant responding</li>	table across from teacher) <li>Discrete learning trials</li>
<ul> <li>No pre-specified order for instruction;</li></ul>	<ul> <li>Specific scope and sequence for</li></ul>
target stimuli selected based on the	instruction; target stimuli selected
student's motivation	irrespective of the student's motivation
<ul> <li>Target stimuli are varied every few</li></ul>	<ul> <li>Target stimuli repeated until criteria</li></ul>
trials	are met
<ul> <li>Reinforcers are functionally related to</li></ul>	<ul> <li>Responses and reinforcers are not</li></ul>
responses	functionally related
<ul> <li>Loose shaping contingencies; any vocalization is reinforced</li> </ul>	Correct or successive responses are often reinforced
<ul> <li>Decreased need for specific procedures to target generalization because target stimuli, reinforcers, and prompts are present in natural environments</li> </ul>	Requires special procedures for generalization because target stimuli, reinforcers, and prompts are not present in natural environments

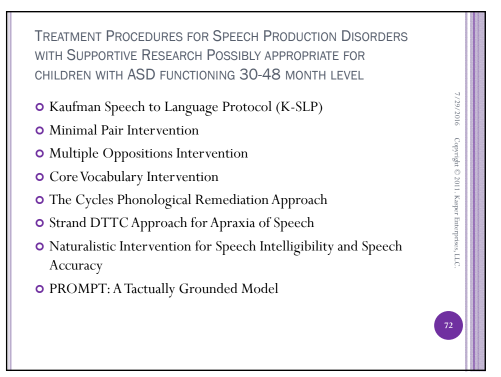
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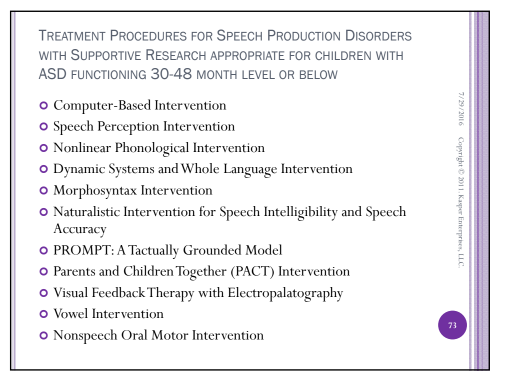


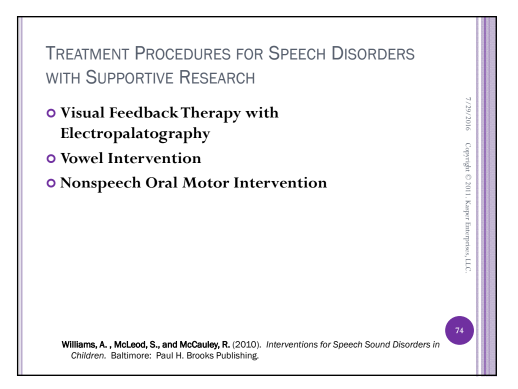
Behavioral and Social Sciences and Education. Washington, DC: National Academy Press.

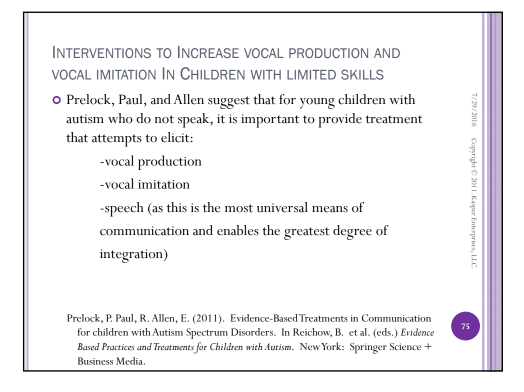


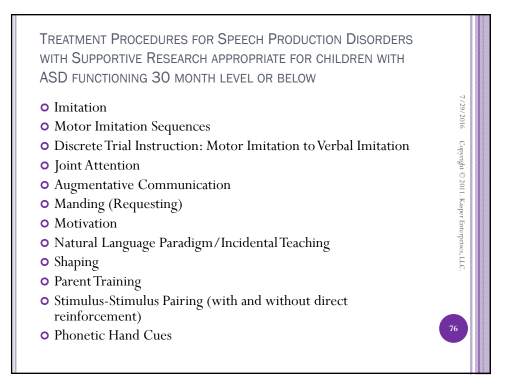




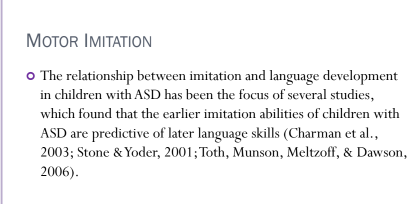






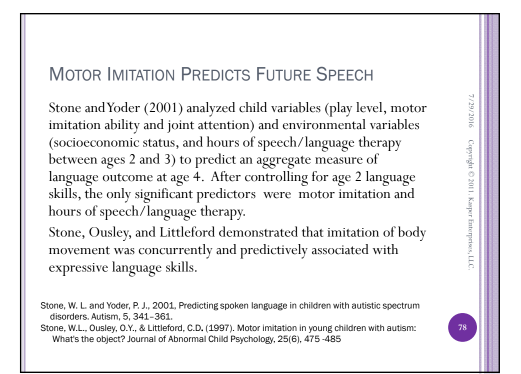


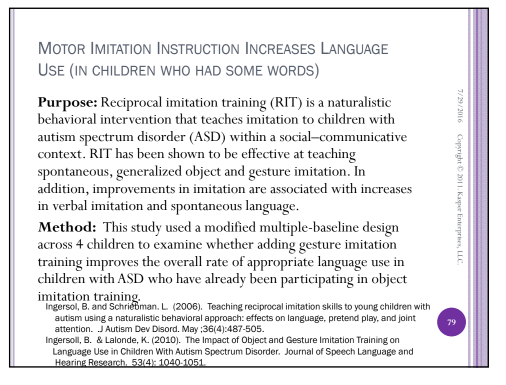
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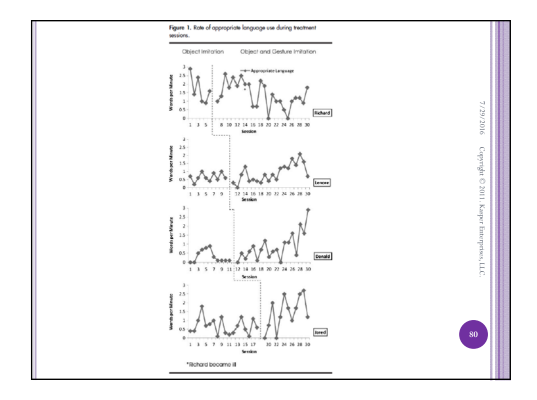


Charman, T., Baron-Cohen, S., Swettenham, J., Baird, G., Drew, A., & Cox, A. (2003). Predicting language outcome in infants with autism and pervasive developmental disorders, *The International Journal of Language and Communication Disorders*, 38, 265–285

Toth, K., Munson, J., Meltzoff, A. N., & Dawson, G. (2006). Early predictors of communication development in young children with autism spectrum disorder: Joint attention, imitation, and toy play. *Journal of Autism and Developmental Disorders*, 36, 993–1005.







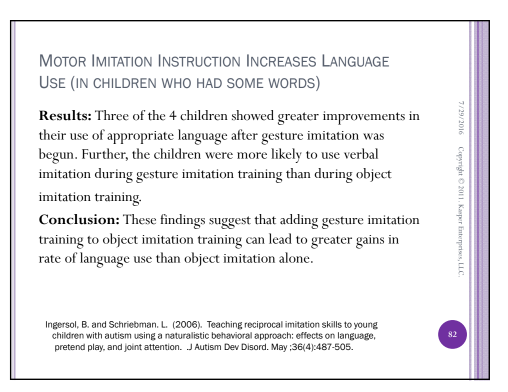
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Table 3. Participant	s' language performance at pre, post, and fo	llow-up.
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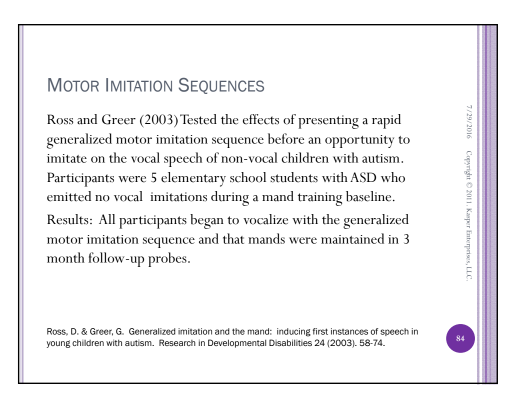
Participant	Rate per minute of appropriate language (UIA)			Expressive vocabulary size (MCDI)		
	Pre	Post	Follow-up	Pre	Post	Follow-up
Richard	1.71	2.13	1.81	303 <sup>b</sup>	427	482
Lenore	0.98	1.38	2.51	102°	157	181
Donald	0.25	1.16	0.79	80°	99	142
Jared	0.43	1.34	0.45	347 <sup>b</sup>	464	497
Average (SD)	0.84 (0.66)	1.50 (0.43)	1.39 (0.94)	208 (137)	287 (185)	326 (190)

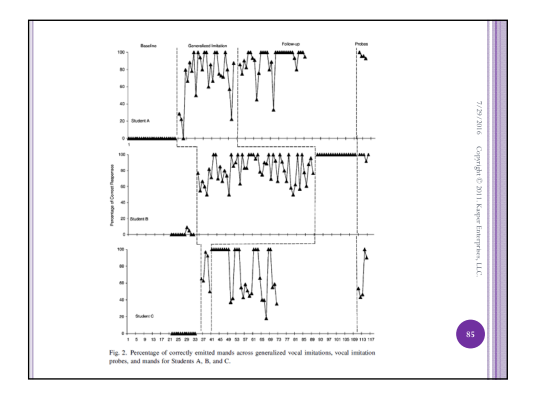
Note. UIA = Unstructured Imitation Assessment; MCDI = MacArthur-Bates Communicative Development Inventory. <sup>a</sup>Words and Gestures form. <sup>b</sup>Words and Sentences form.

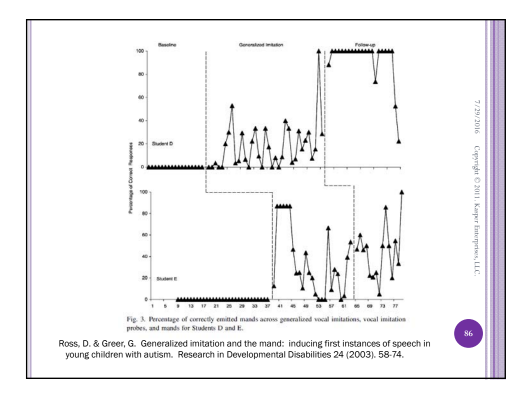
Ingersoll, B. & Lalonde, K. (2010). The Impact of Object and Gesture Imitation Training on Language Use in Children With Autism Spectrum Disorder. Journal of Speech Language and Hearing Research. 53(4): 1040-1051.

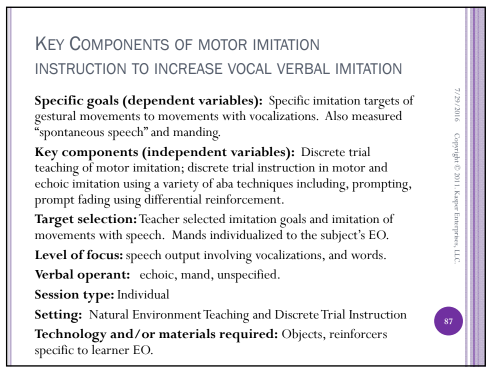


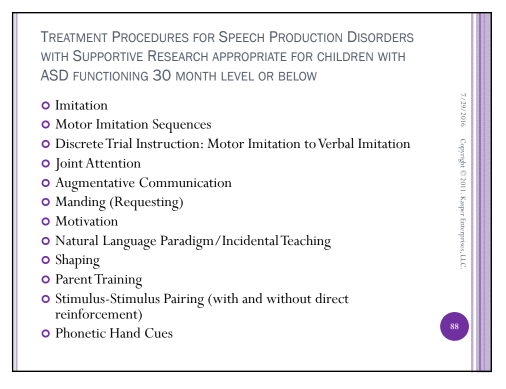












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# DISCRETE TRIAL INSTRUCTION FROM MOTOR IMITATION TO VOCAL VERBAL IMITATION

In 1970, Hartung provided a review of procedures being utilized by behavior analysis to increase verbal imitation skills and functional speech in autistic children. He described a sequence of teaching from gross motor imitation to speech and then provides suggestions for specific speech targets. Risley (1968) demonstrates this use of imitative skills to develop

complex performances. Risley developed the children's ability to imitate by starting with gross motor imitations, progressing to fine motor imitations, then to facial responses, and at the end added verbalizations.

Hartung, J. (1970)A review of procedures to increase verbal imitation skills and functional speech in autistic children. Journal of Speech and Hearing Disorders 35: 203-217.

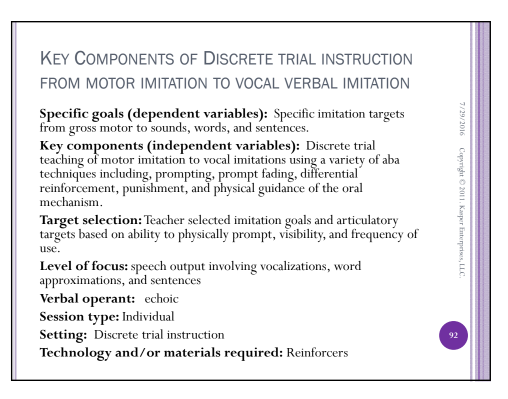
### DISCRETE TRIAL INSTRUCTION FROM MOTOR IMITATION TO VOCAL VERBAL IMITATION 7/29/2016 Hartung further noted that Lovaas et al. (1966) list three criteria for selecting vocal sounds that the nonspeaking child may readily Copyright © 2011. Kasper Enterprises, LLC learn: 1. Vocal sounds that can be prompted by manually moving the child through the sound. For instance, the clinician might emit the sound/b/, holding the child's lips closed with his fingers and quickly removing them when the child exhales. 2. Words or sounds centers on their concomitant visual components. 3. Those words or sounds that the child already can use (those most frequently used) may be selected for training. 90 Hartung, J. (1970)A review of procedures to increase verbal imitation skills and functional speech in autistic children. Journal of Speech and Hearing Disorders 35: 203-217.

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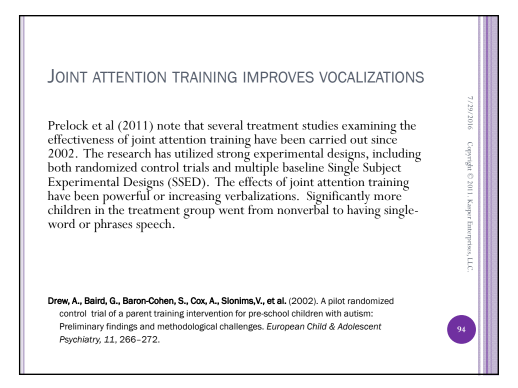
### DISCRETE TRIAL INSTRUCTION FROM MOTOR IMITATION TO VOCAL VERBAL IMITATION

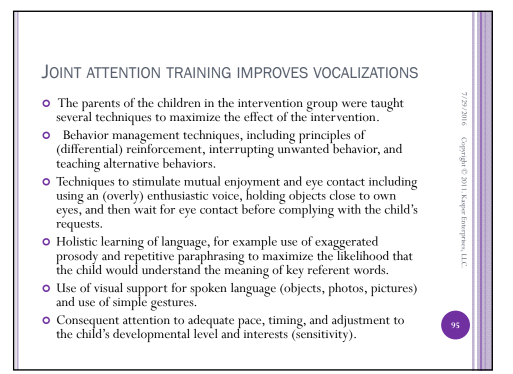
Dyer (2009) notes that these researchers(cf. Koegel & Koegel, 1995; Lovaas, 1977; Lovaas, 2003) have developed powerful and effective strategies for teaching children to produce initial sounds, words, sentences, and conversational speech. Thus, many children have benefited from these procedures with the development of functional vocal repertoires. While some of these children have adequate intelligibility, there is a portion of this population with compromised intelligibility that require additional or alternative intervention.

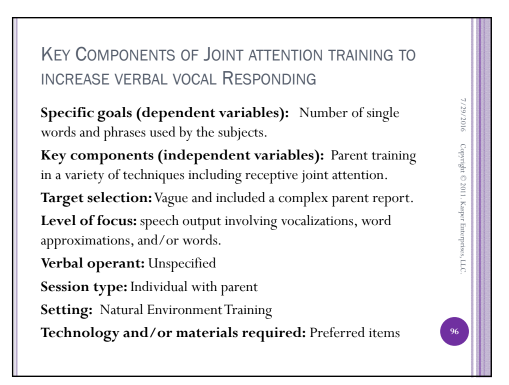
Dyer, K. (2009). Clinical Application of Speech Intelligibility Research: The River Street Autism Program at Coltsville. The Journal of Speech-Language Pathology and Applied Behavior Analysis 3, 140-153.



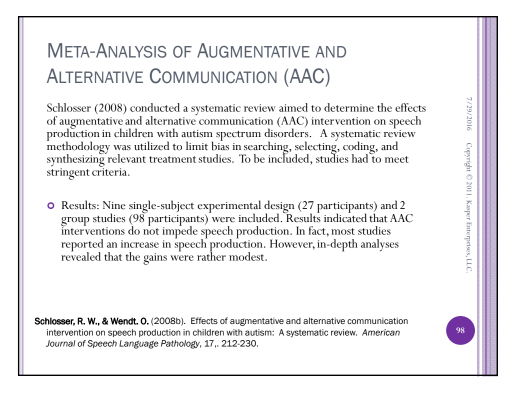










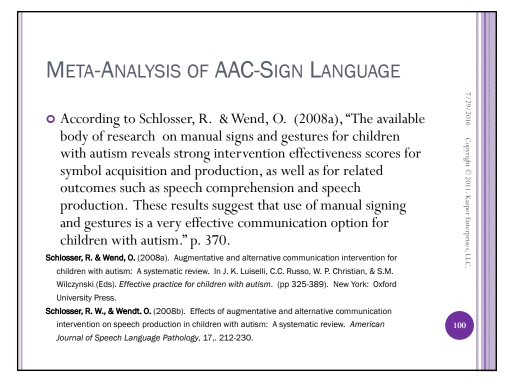


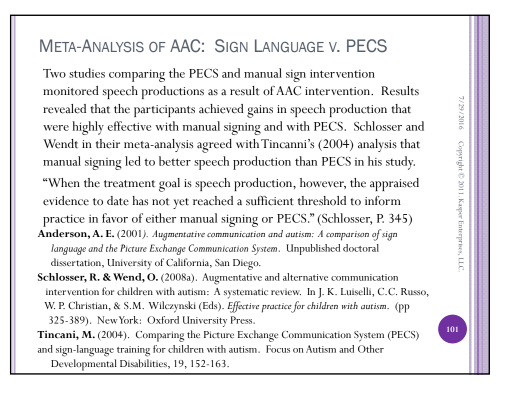
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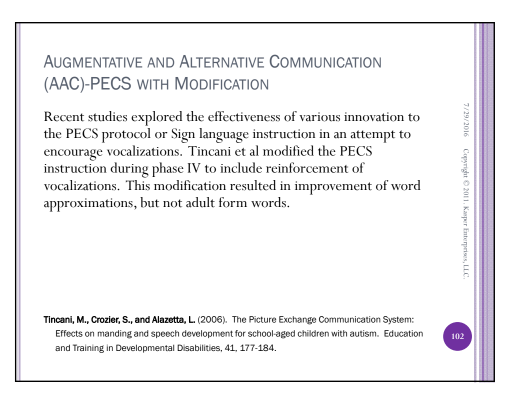


• Conclusions: Although AAC interventions do not appear to impede speech production and may result in increased speech production, the modest gains observed require realistic expectations among clinicians and other stakeholders. Future research should be more hypothesis driven and aim to identify predictive child characteristics, such as prior speech imitation and object exploration skills.

Schlosser, R. W., & Wendt. O. (2008b). Effects of augmentative and alternative communication intervention on speech production in children with autism: A systematic review. American Journal of Speech Language Pathology, 17, 212-230.





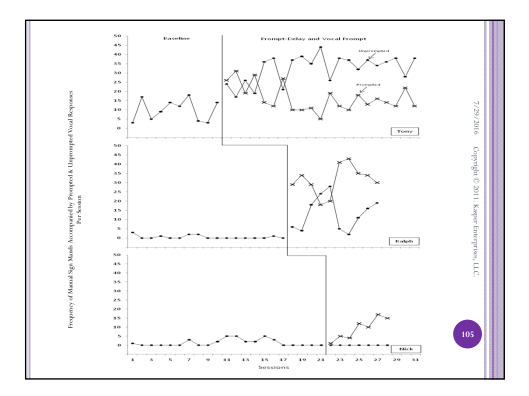


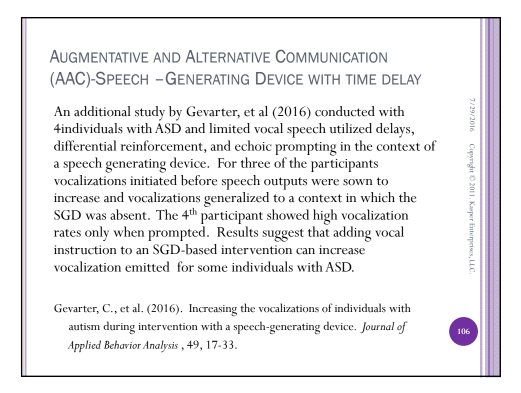
7/29/2016 Copyright © 2011. Kasper Enterprises, LLC.

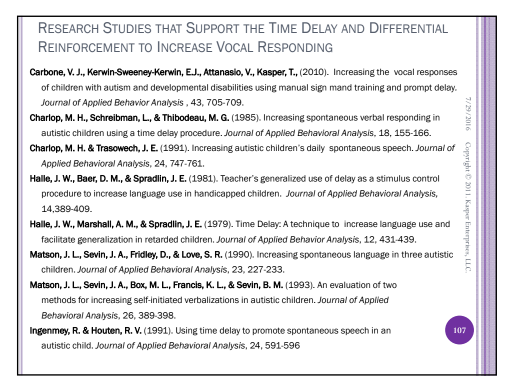
# AUGMENTATIVE AND ALTERNATIVE COMMUNICATION (AAC)-SIGN LANGUAGE WITH TIME DELAY

Another study conducted by Carbone, et al (2011), measured the effect of manual sign mand training combined with prompt delay and vocal prompting on the production of vocal responses in nonvocal children with developmental disabilities. A multiple baseline design across participants verified the effectiveness of this intervention. All participants showed increases in vocal responses. Two of the three subjects of the study demonstrate an increase in word approximations as well as vocalizations.

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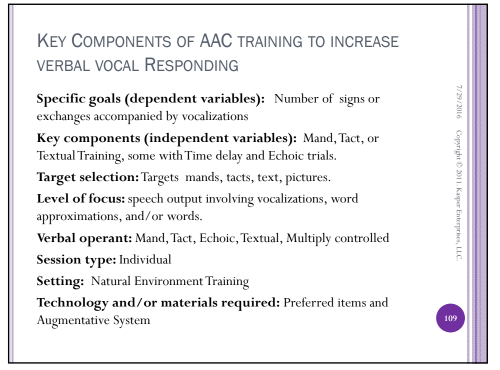
# AUGMENTATIVE AND ALTERNATIVE COMMUNICATION (AAC)-SPEECH GENERATING DEVICES (SGDS)

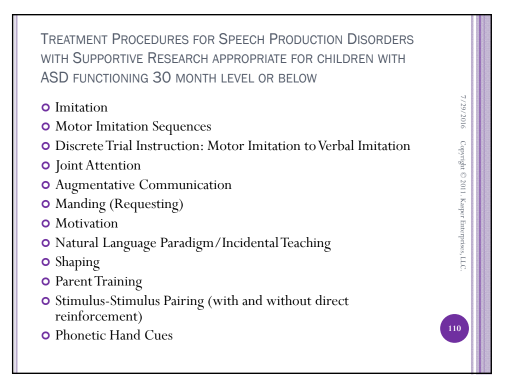
Schlosser and Wend (2008) reviewed two studies examined the effects of speech output from SGDs on speech production. In the first study (Parsons and La Sorte 1993) yielded suggestive evidence, six learners with autism produced more spontaneous vocalizations when working with software that provided speech compared with no speech. A second study (Schlosser et al, 2007) taught children to request with and without speech output. Four of the five study subjects did not increase speech output. Schlosser and Wend(2008) conclude that "...the evidence suggests that it is plausible to explore the use of SGDs with these children." (p. 355).

Schlosser, R. & Wend, O. (2008a). Augmentative and alternative communication intervention for children with autism: A systematic review. In J. K. Luiselli, C.C. Russo, W. P. Christian, & S.M. Wilczynski (Eds). Effective practice for children with autism. (pp 325-389). New York: Oxford University Press. 7/29/2016

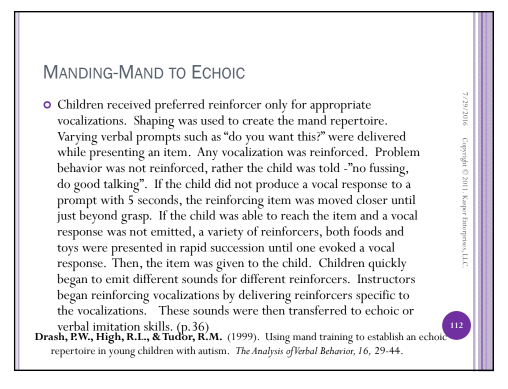
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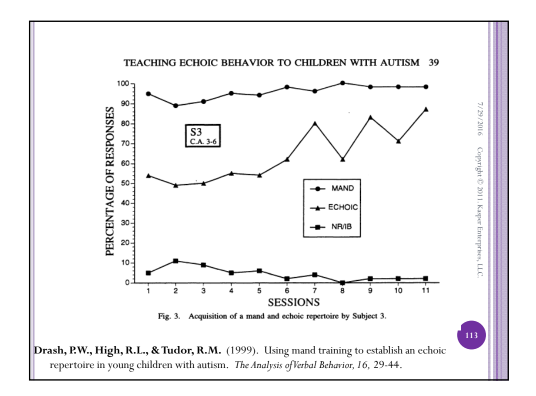
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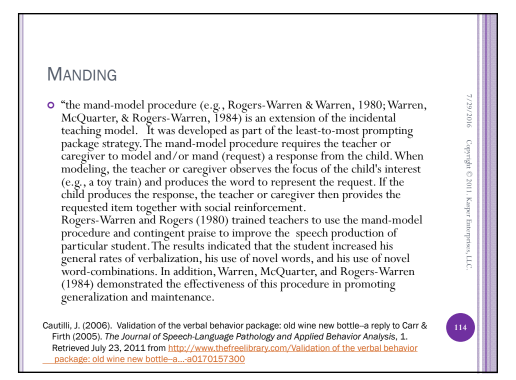


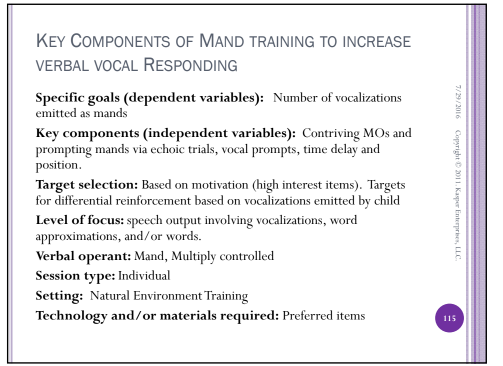


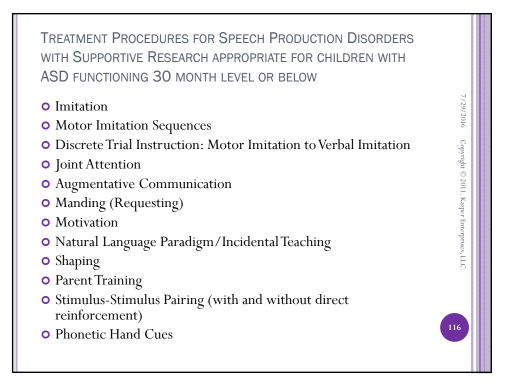
# Drash, High, and Tudor described a method that establishes a mand repertoire as the firm component producing echoic and tact repertoires in 3 young nonverbal children with autism. The results indicated that establishing a mand repertoire as the starting point for echoic training produced the acquisition of an initial echoic repertoire in all 3 children within the first 10 sessions. A mand repertoire was acquired by all 3 children by the sixth session. The procedures involved shaping the mand repertoire by using EOs and specific reinforcers. Drash, P.W., High, R.L., & Tudor, R.M. (1999). Using mand training to establish an echoic repertoire in young children with autism. *The Analysis of Verbal Behavior*, 16, 29-44.

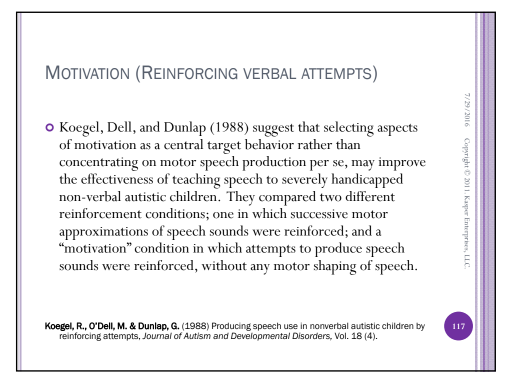


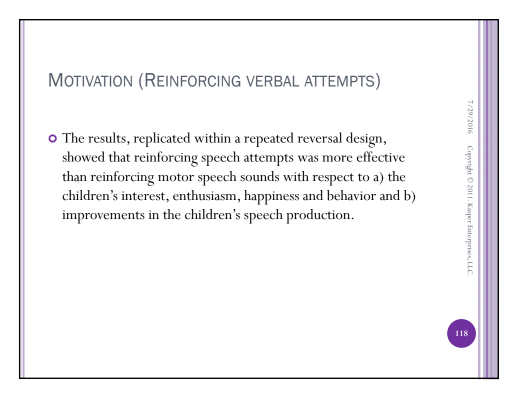


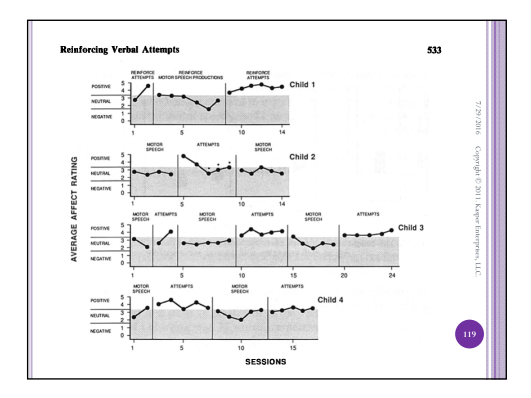


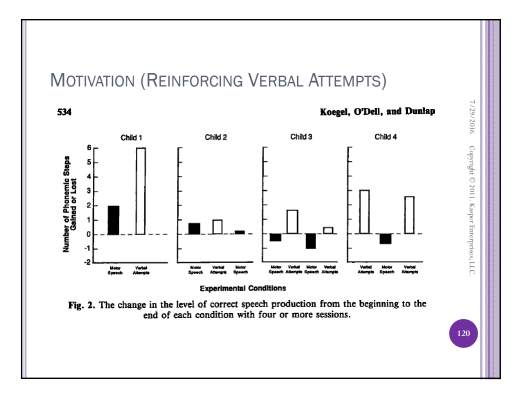


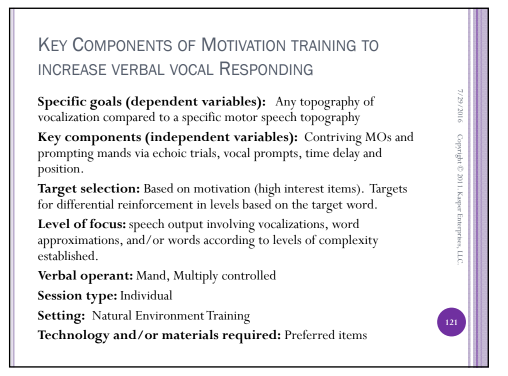


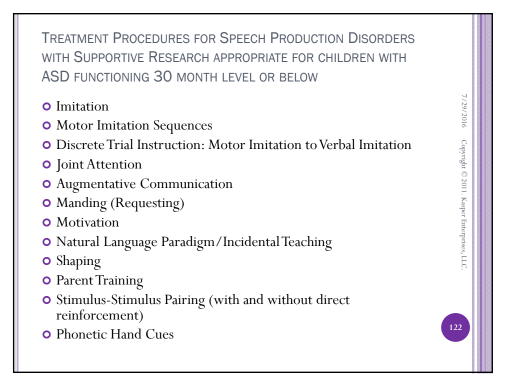


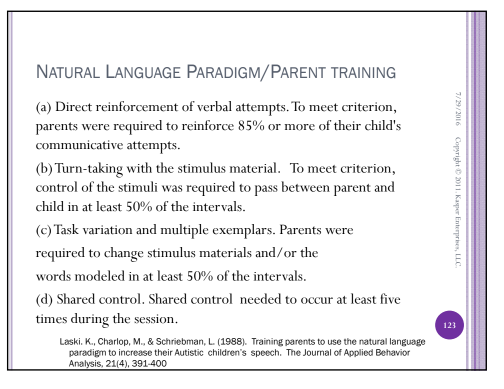


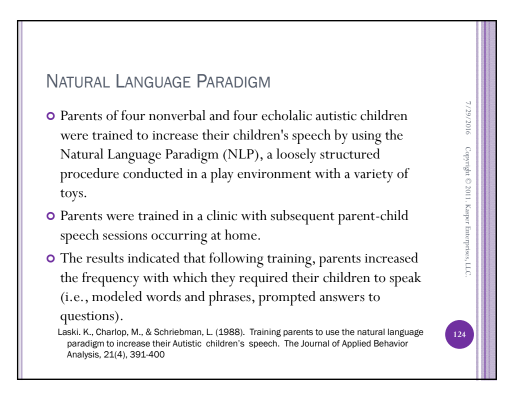


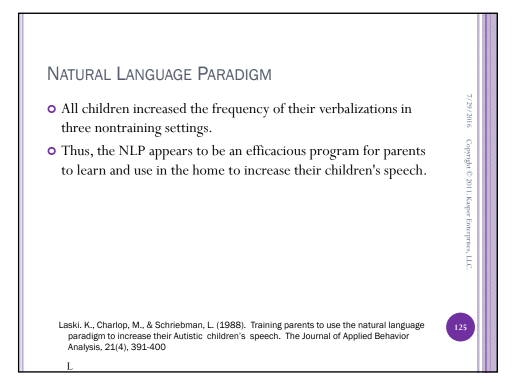


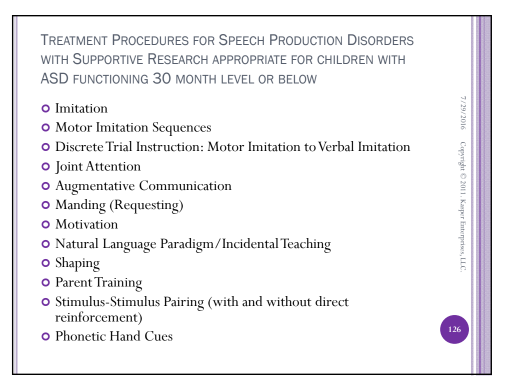


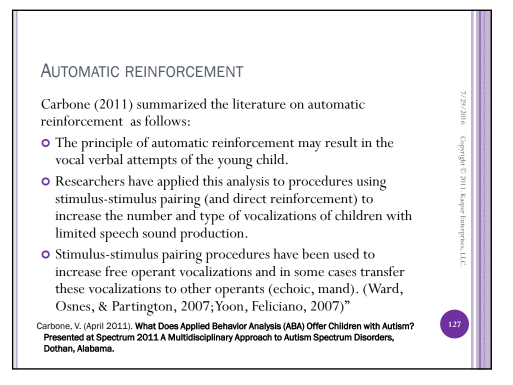


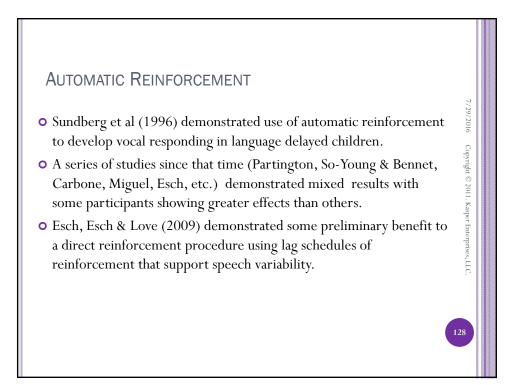






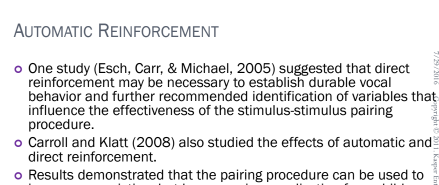






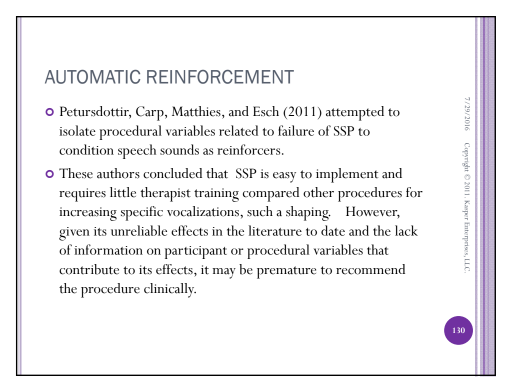
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- increase an existing, but low occurring vocalization for a child as young as 2 years. And, the results were obtained for the participant who initially began with the most limited verbal skills.
- The pairing procedure could be used in addition to alternative forms of communication to increase a vocalization that could then be brought under echoic control.

Carroll, R. A., & Klatt, K. P. (2008). Using stimulus-stimulus pairing and direct reinforcement to teach vocal-verbal behavior to young children with autism. The Analysis of Verbal Behavior. 24(1): 135-146

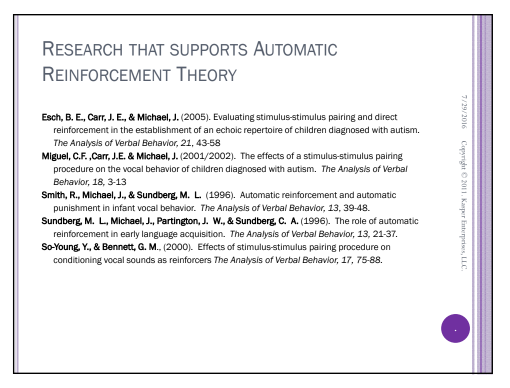


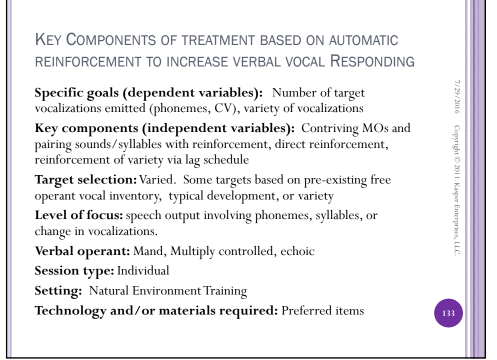
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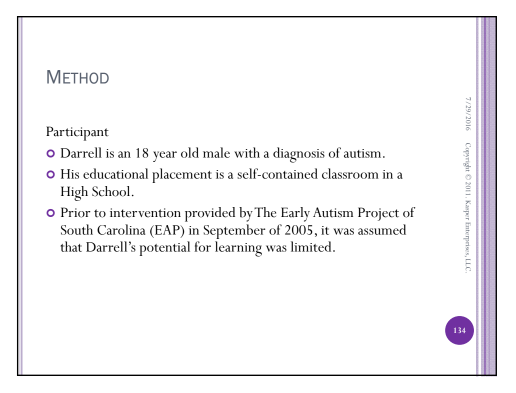
## AUTOMATIC REINFORCEMENT (STIMULUS-STIMULUS PAIRING)

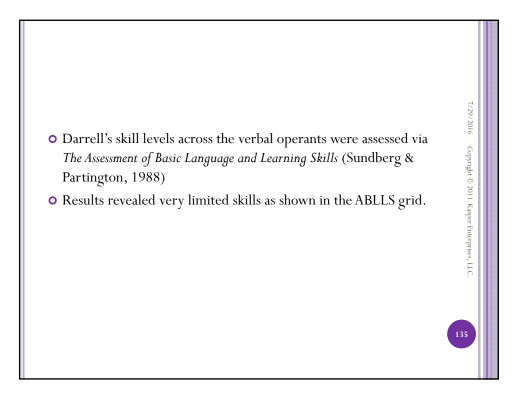
Miliotis et al (2012) evaluated variations of a stimulus-stimulus pairing procedure on the vocalizations of two children with autism. For both participants presenting 1 sound per paring trial resulted in a higher rate of vocalizations than 3 sounds per paring trial.

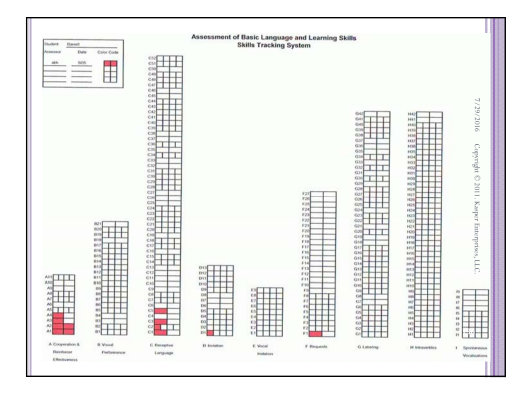
Miliotis, A. et al (2012). An evaluation of the number of presentations of target sound during stimulus-stimulus pairing trials. *Journal of Applied Behavior Analysis*, 45, 809-813.



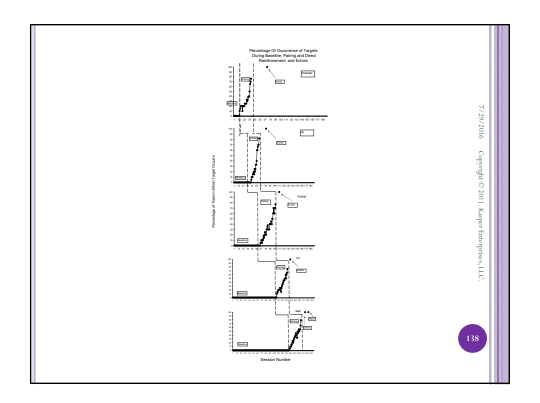


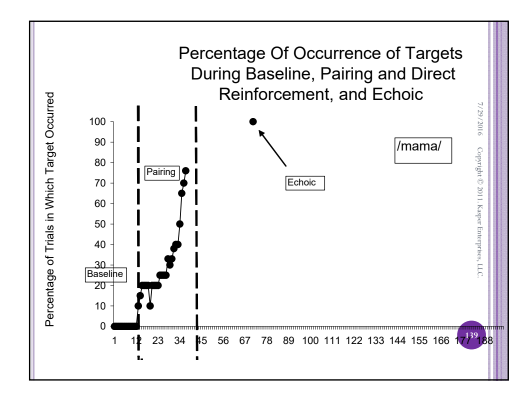


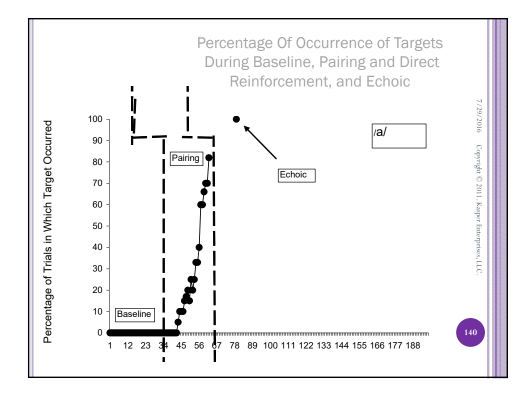


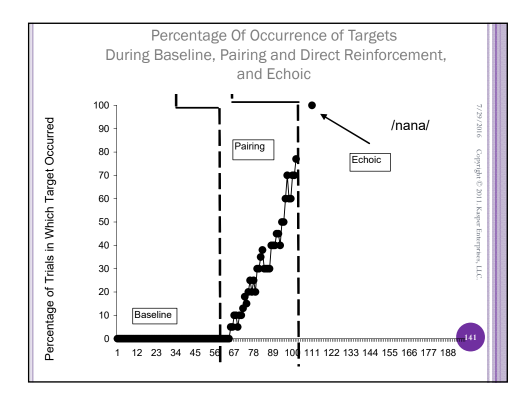


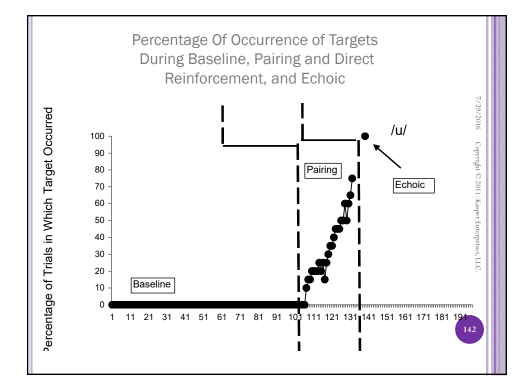


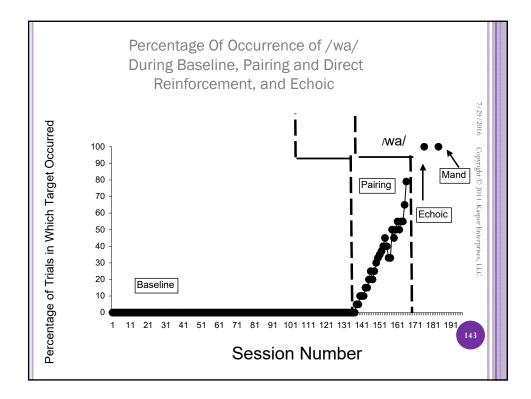


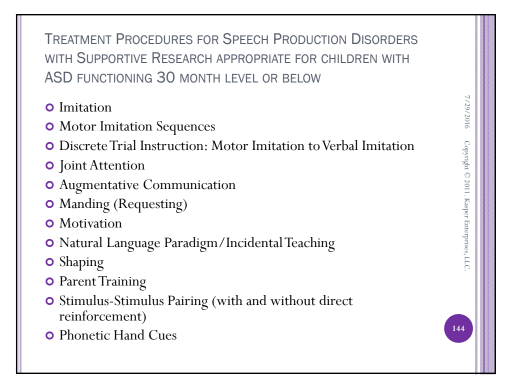


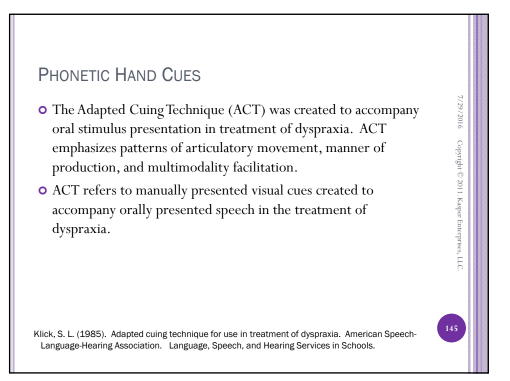


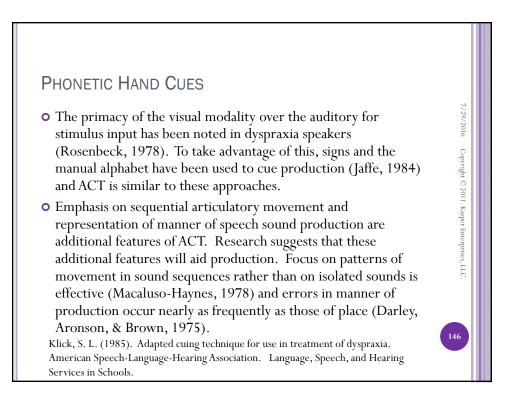


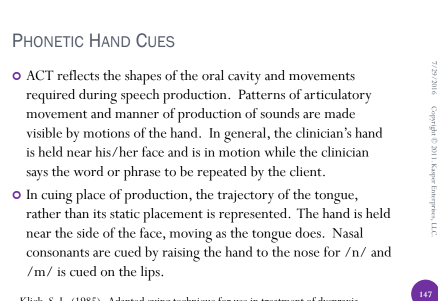




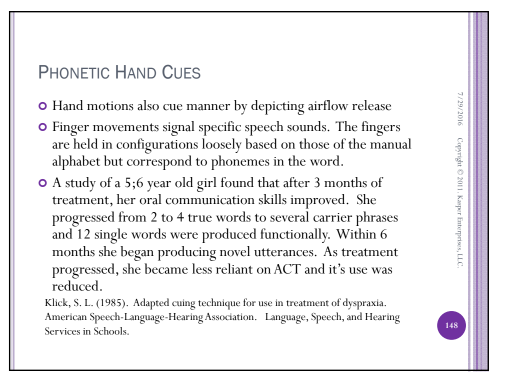


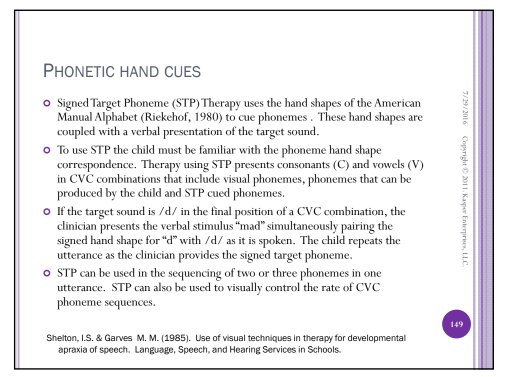


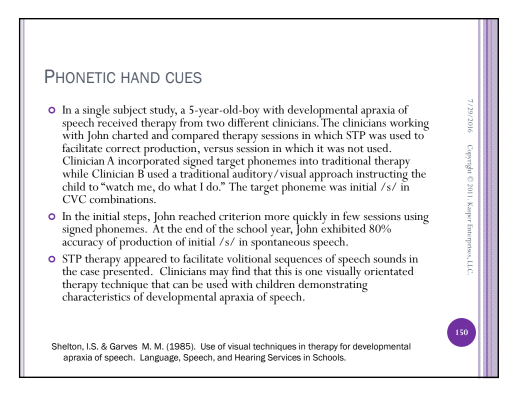


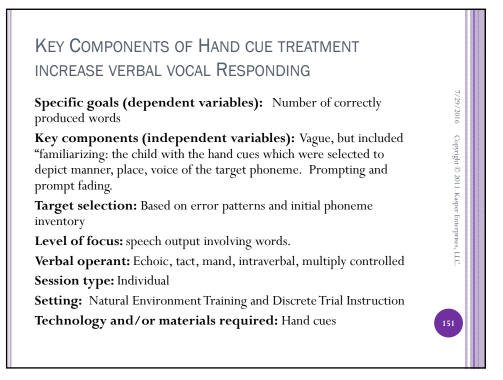


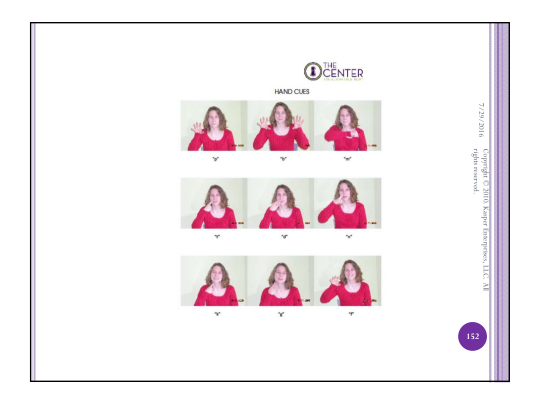
Klick, S. L. (1985). Adapted cuing technique for use in treatment of dyspraxia. American Speech-Language-Hearing Association. Language, Speech, and Hearing Services in Schools.

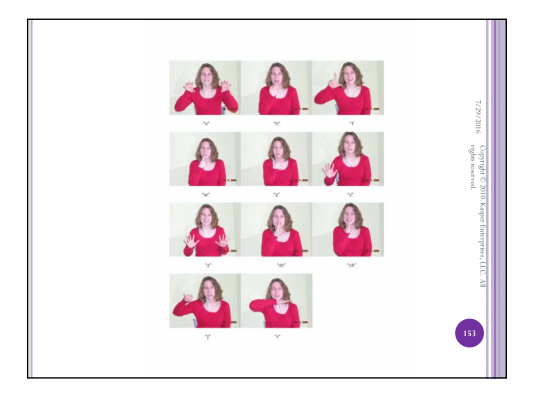


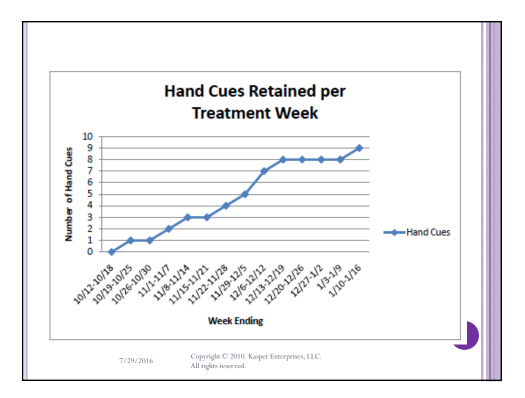


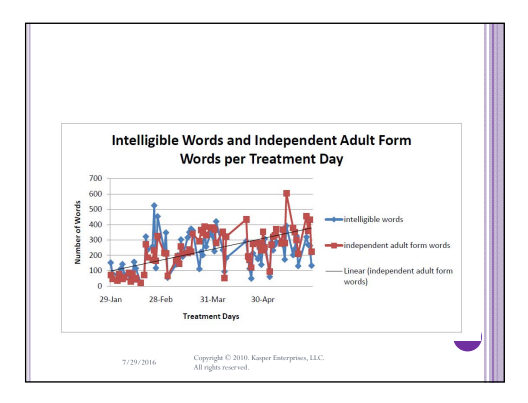


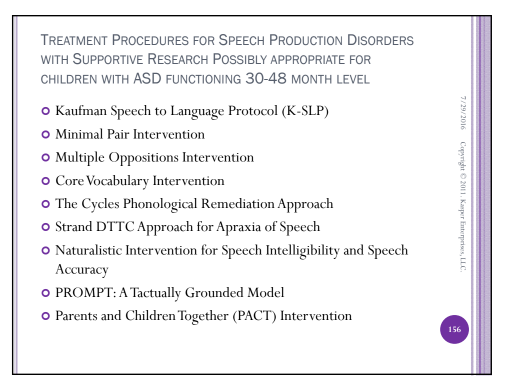


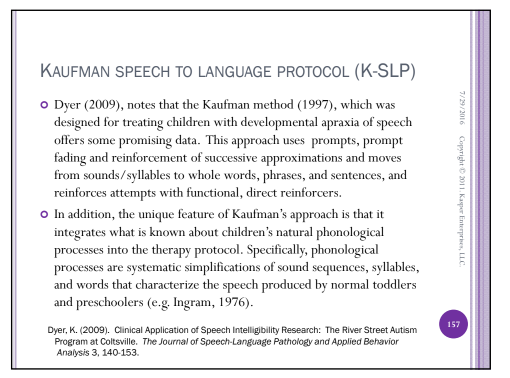


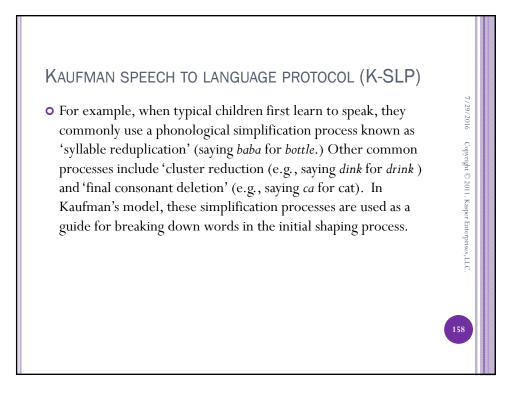


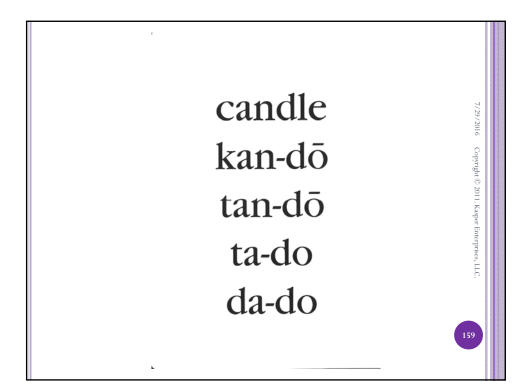


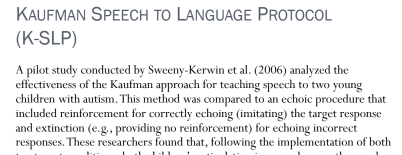








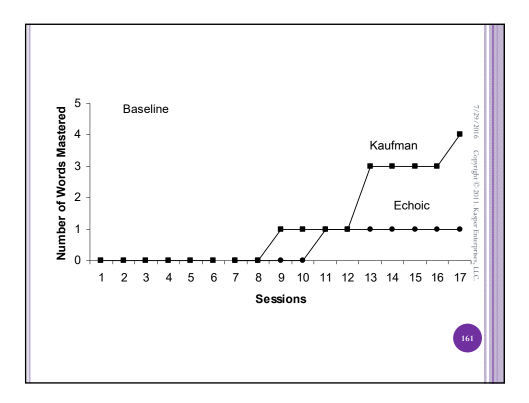


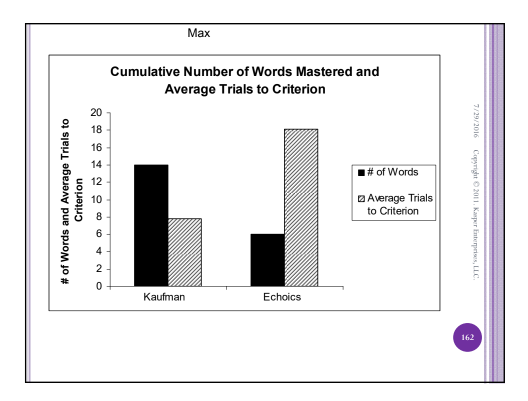


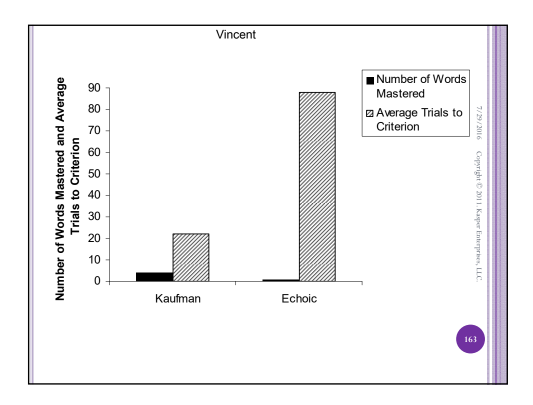
included reinforcement for correctly echoing (imitating) the target response and extinction (e.g., providing no reinforcement) for echoing incorrect responses. These researchers found that, following the implementation of both treatment conditions, both children's articulation improved across the words targeted for treatment. However, the children met criteria on targeted words in fewer trials in the Kaufman group than in the echoic group. In addition, there were better results in transferring the words from the echoic control to tact (e.g. naming) control when words were taught using the Kaufman protocol rather than the echoic protocol. The authors therefore concluded that the Kaufman protocol was superior to the echoic protocol in the treatment of articulation for these two children, and **suggested that this protocol be used by people within the field of applied behavior analysis to treat children who present poor articulation patterns.** 

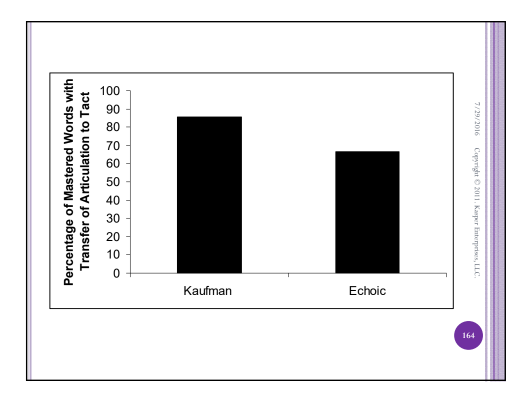
Sweeney-Kerwin, E. J., Zecchin, G., Carbone, V. Janeckely, M, & McCarthy, K. *Improving the speech production of children with autism.* Paper presented at the New York State Association for Behavior Analysis, Verona, NY.

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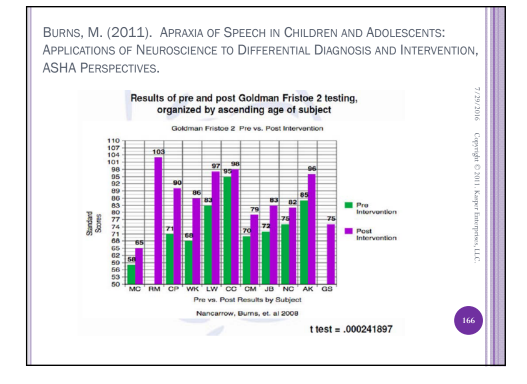


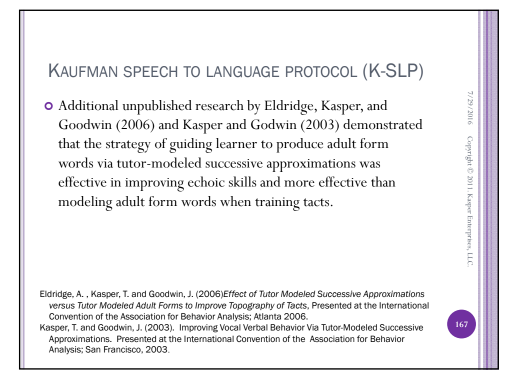


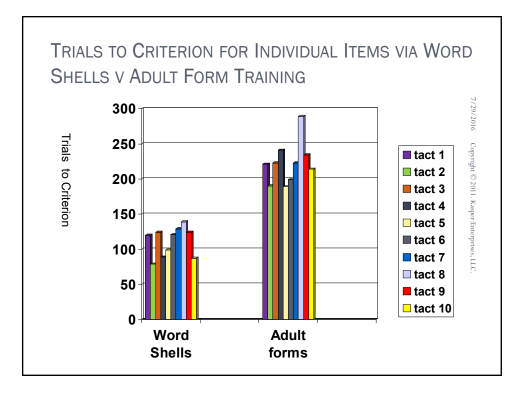


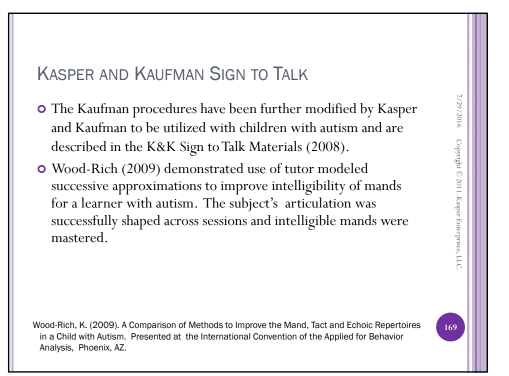


- The intensive speech-language intervention program consisted of 28.5 hours of individual and group treatment extending over a 3-week period.
- Descriptive analysis of pre and post-test data revealed that all children showed gains in articulation accuracy, word and nonword repetition of initial and final consonants and vowels. These data represent a promising approach for determining efficacy of intensive speech-language intervention with pre-school and early elementary school-aged children; but a randomized controlled clinical trial will ultimately be necessary to definitively determine the value of this methodology over nontreatment and other approaches.

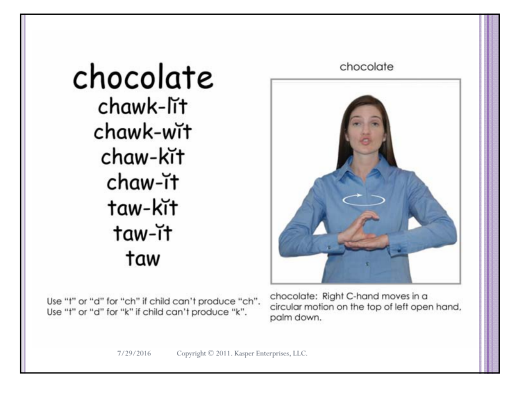


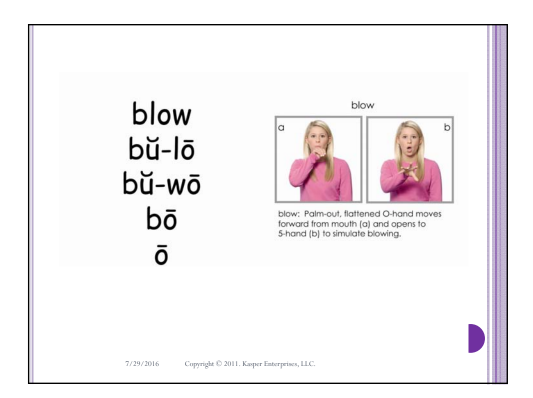


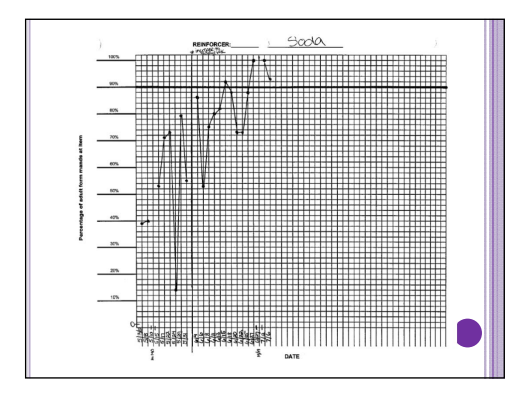












### KEY COMPONENTS OF K-SLP TO INCREASE VERBAL VOCAL RESPONDING

**Specific goals (dependent variables):** Number of correctly and independently produced words, improvement on standardized articulation assessments.

**Key components (independent variables):** Use of modeling and prompting of successive approximations to the target with differential reinforcement. Use of a variety of additional prompts with prompt fading and differential reinforcement. Systematic instruction in natural environment to build phrases.

**Target selection:** Based on error patterns and initial phoneme/syllable inventory of the subject.

**Level of focus:** speech output involving phonemes, syllables, words, and phrases

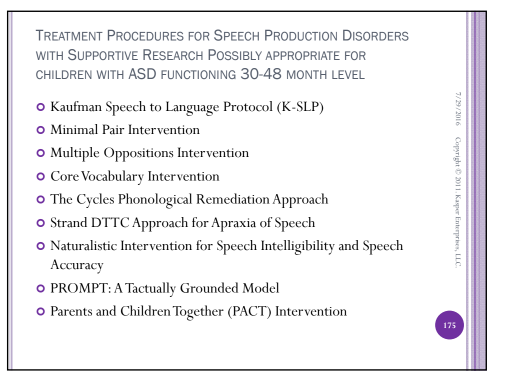
Verbal operant: Echoic, tact, mand, intraverbal, multiply controlled

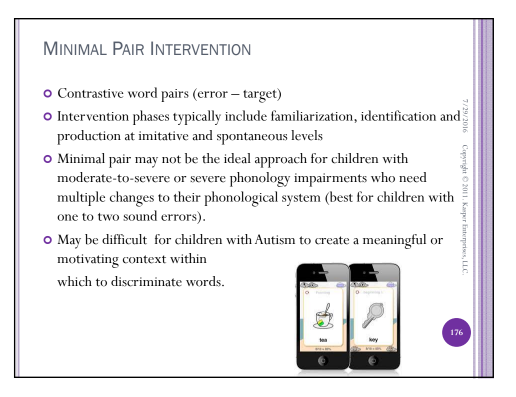
Session type: Individual

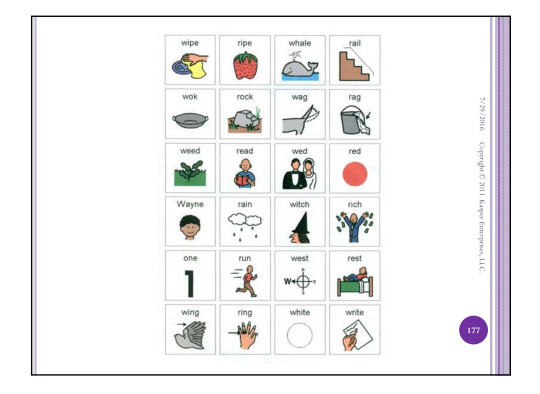
Setting: Natural Environment Training and Discrete Trial Instruction

**Technology and/or materials required:** None, however; Kaufman Speech Praxis Treatment kits, K&K Sign to Talk and other training materials available

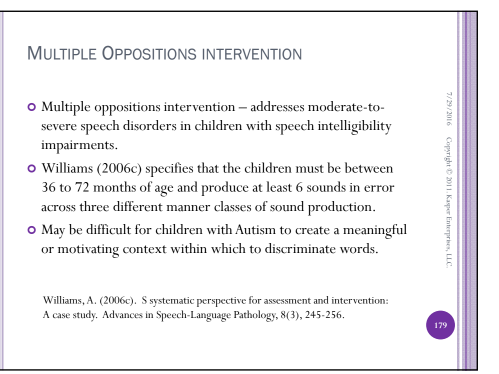
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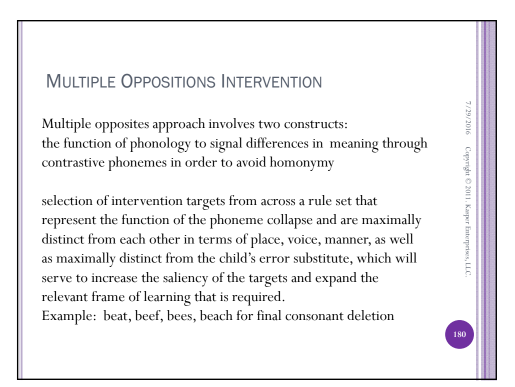


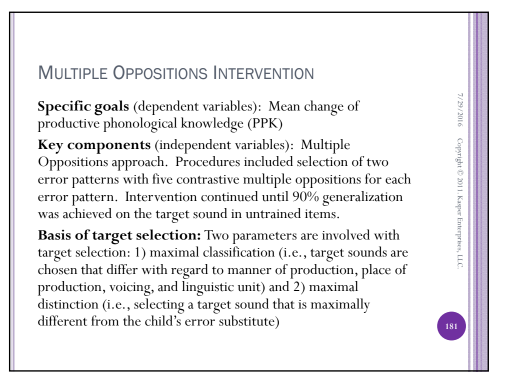


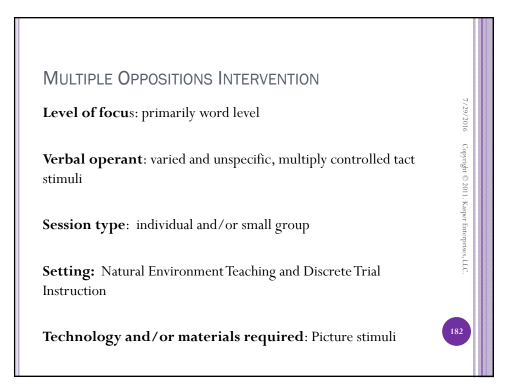


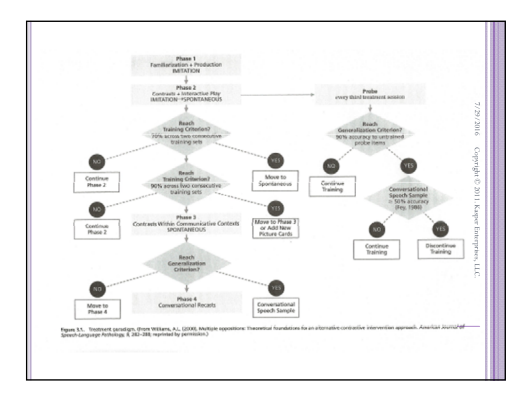
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TREATMENT PROCEDURES FOR SPEECH PRODUCTION DISORDERS BITH SUPPORTIVE RESEARCH POSSIBLY APPROPRIATE FOR CHILDREN WITH ASD FUNCTIONING 30-48 MONTH LEVEL
Initiana Speech to Language Protocol (K-SLP)
Minimal Pair Intervention
Multiple Oppositions Intervention
Orre Vocabulary Intervention
The Cycles Phonological Remediation Approach
Strand DTTC Approach for Apraxia of Speech
Naturalistic Intervention for Speech Intelligibility and Speech Accuracy
PROMPT: A Tactually Grounded Model
Parents and Children Together (PACT) Intervention

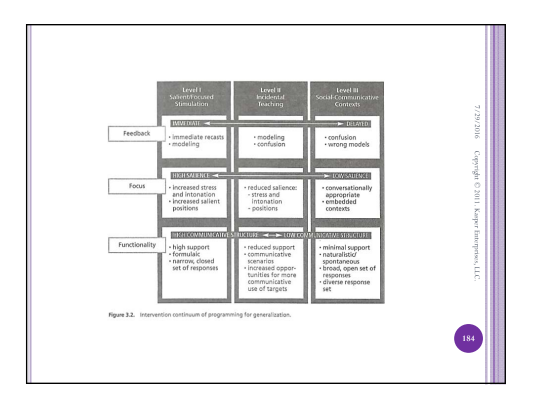


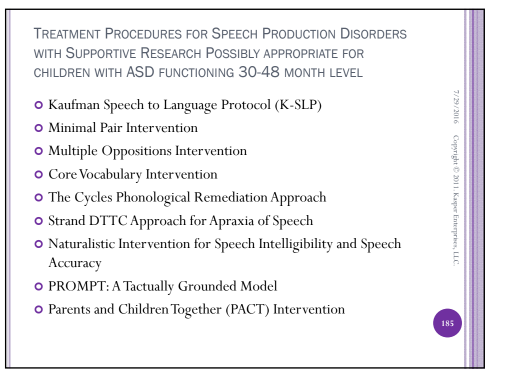


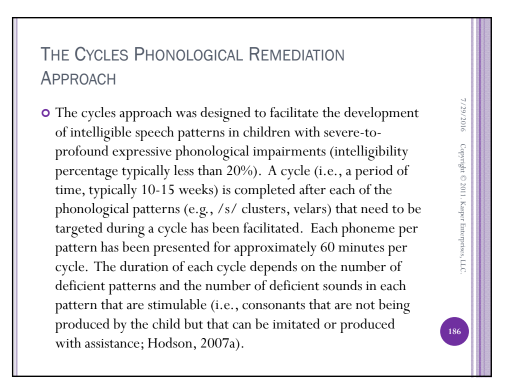








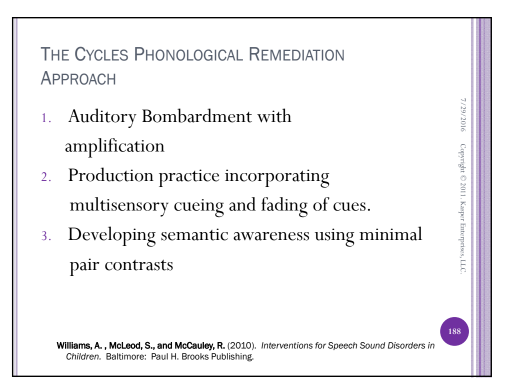




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### THE CYCLES PHONOLOGICAL REMEDIATION APPROACH

- Stimulable sounds are a central tenant to cycles approach because children have been found to demonstrate greater gains when stimulable, rather than nonstimulable, sounds are targeted (e.g., Rvachew & Nowak, 2001).
- Although a phoneme-orientated approach is adequate for children with mild speech disorders who demonstrate only a few misarticulations (e.g., lisp), children with severe speech sound disorders are ideal candidates for the cycles approach (Hodson, 2007a) in which the critical need is to expedite intelligibility gains so that children can be intelligible in time to succeed in school.
- Across 42 studies, the majority reported that intervention was effective.



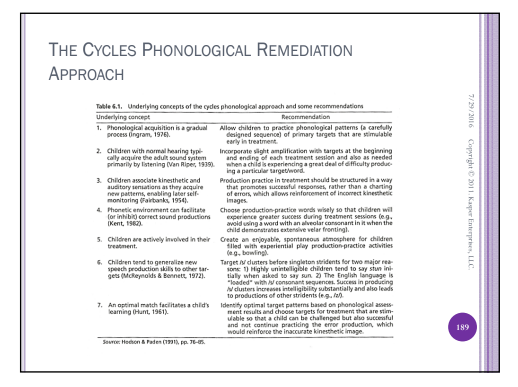
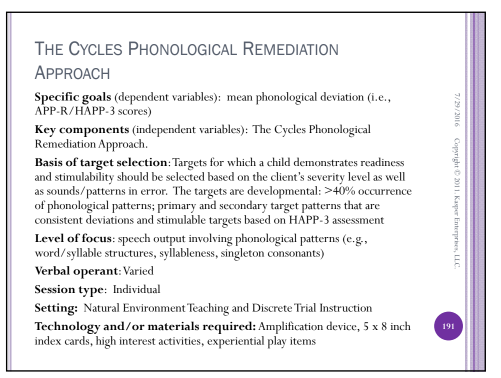


Table 6.6. Pretreatment, interim, of Phonological Patterns-Third Ed ical assessment results for targete	on, 2004) pho		
Phonological deviation	Chronological age		
	3;6	4;7	5;7
Omissions			
Consonant sequences	118%*	62%	18%
Postvocalic singletons	100%	0%	0%
Consonant category deficiencies			
Stridents	100%	10%	5%
Velars	100%	50%	5%
Liquids	100%	100%	95%
TOMPD	195	65	30
Severity level	High profound	Moderate	Mild

From Hodson, B.W. (2005). Ennancing phonological and metaphonological skills of children with highly unintelligible speech (p. 28). Rockville, MD: American Speech-Language-Hearing Association; reprinted by permission.

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TREATMENT PROCEDURES FOR SPEECH PRODUCTION DISORDERS WITH SUPPORTIVE RESEARCH POSSIBLY APPROPRIATE FOR CHILDREN WITH ASD FUNCTIONING 30-48 MONTH LEVEL • Kaufman Speech to Language Protocol (K-SLP)

- Minimal Pair Intervention
- Multiple Oppositions Intervention
- Core Vocabulary Intervention
- The Cycles Phonological Remediation Approach
- Strand DTTC Approach for Apraxia of Speech
- Naturalistic Intervention for Speech Intelligibility and Speech Accuracy
- PROMPT: A Tactually Grounded Model
- Parents and Children Together (PACT) Intervention

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#### DYNAMIC TEMPORAL AND TACTILE CUEING FOR SPEECH MOTOR LEARNING (DTTC)

• The DTTC treatment approach is based on integral stimulation, which emphasizes the shaping of movement gestures for speech production and the continued practice of those gestures, in the context of speech. Shaping occurs initially through the use of simultaneous production. The utterances are practiced slowly and simultaneously at first to facilitate movement accuracy. The clinician helps the child achieve correct jaw and lip positions for the initial articulatory configuration, has the child stay in that position for a few moments to maximize proprioceptive processing, and then simultaneously produces the utterance slowly with the child, utilizing tactile and gestural cues as needed. As the child produces the movement gesture with increased accuracy, the clinician slowly increased the rate of movement toward normal. The simultaneous production provides maximum support at first, allowing faster accuracy and success, which helps to keep the child motivated. Later, direct imitation and delayed imitation trials allow the child to develop more independent skill and eventually more automaticity in production.

Strand, E. A., Stoeckel, R. & Baas, R. (2006). Treatment of severe childhood apraxia of speech: A treatment efficacy study. Journal of Medical Speech-Language Pathology, 14, 297–307.

#### DYNAMIC TEMPORAL AND TACTILE CUEING FOR SPEECH MOTOR LEARNING (DTTC)

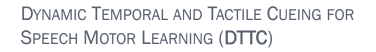
Strand provides data regarding the efficacy of treatment for four young children with severe childhood apraxia of speech (CAS). A single subject, multiple baseline design across behaviors was used for experimental control and replicated over the four children. Baseline, probe and maintenance data were continuously collected.

Three of the four children exhibited rapid change following the implementation of treatment. The degree of performance change was greater than that for control probes, and improvement was maintained for all utterances, although performance was variable.

This study shows that frequent treatment, incorporating the principles of motor learning, may facilitate the treatment of severe developmental speech disorders that are accompanied by motor impairment.

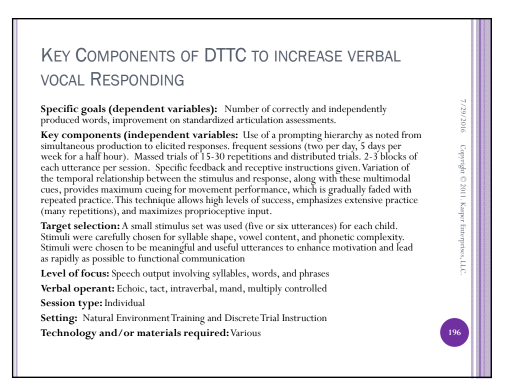
Strand, E. A., Stoeckel, R. & Baas, R. (2006). Treatment of severe childhood apraxia of speech: A treatment efficacy study. Journal of Medical Speech-Language Pathology, 14, 297–307.

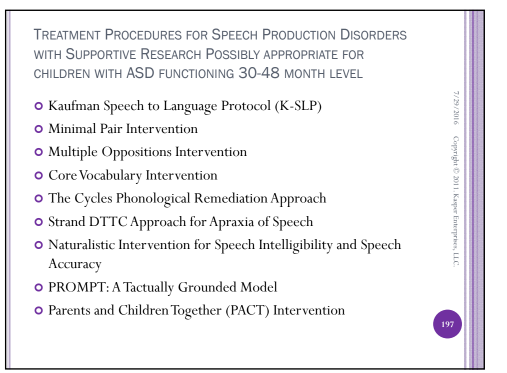
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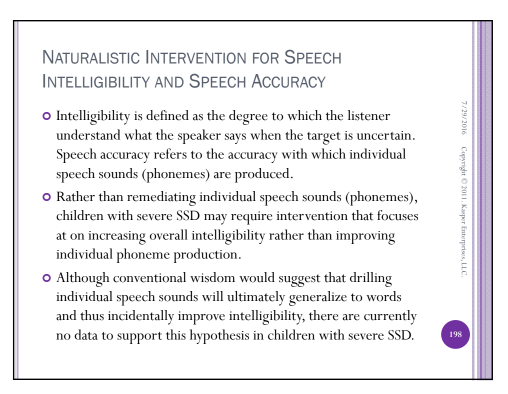


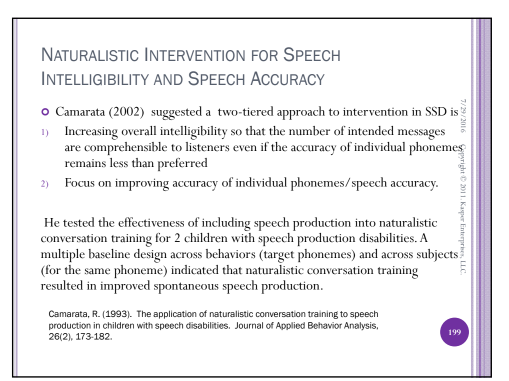
- Six steps relevant to treatment of children with CAS and autism are as follows:
  - 1. The child watches and listens and simultaneously produces the stimulus with the clinician.
  - 2. The clinician models, then the child repeats the stimulus while the clinician simultaneously mouths it.
  - 3. The clinician models and provides cues and the child repeats.
  - 4. The clinician models and the child repeats with no cues provided.
  - 5. The clinician elicits the stimulus without modeling, such as by asking a question, with the child responding spontaneously.
  - 6. The child produces stimuli in less-directed situations with clinician encouragement, such as in role-play or games.

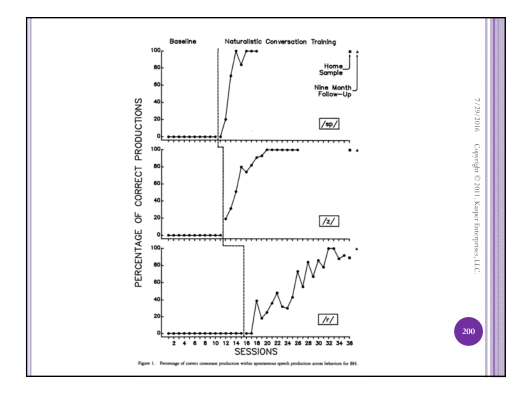
Strand, E. A., Stoeckel, R. & Baas, R. (2006). Treatment of severe childhood apraxia of speech: A treatment efficacy study. Journal of Medical Speech-Language Pathology, 14, 297–307.

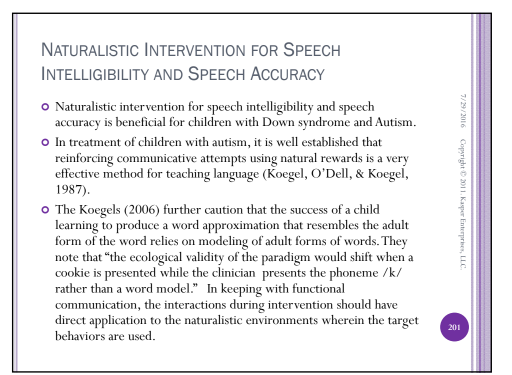


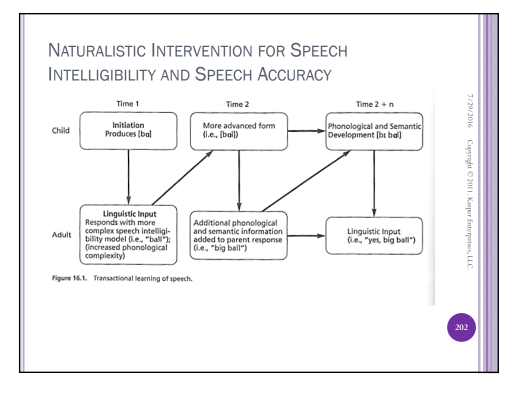


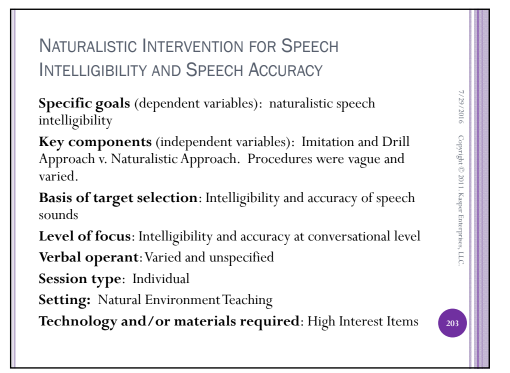


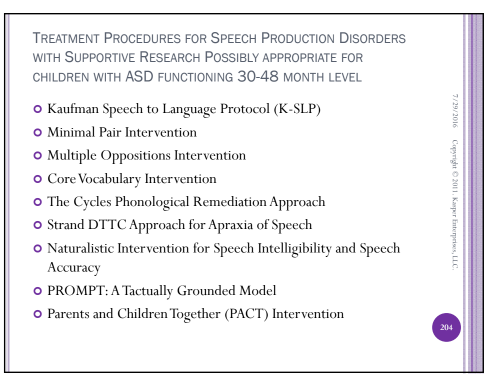


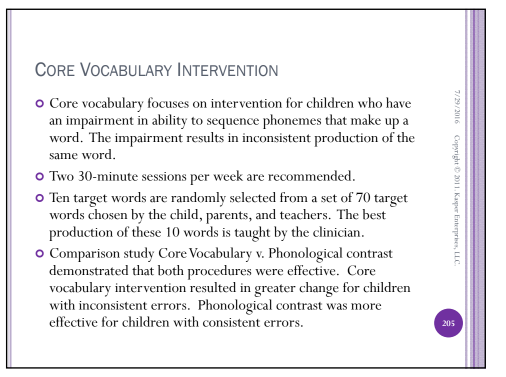


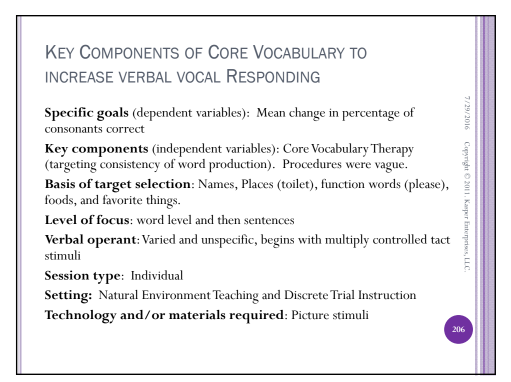


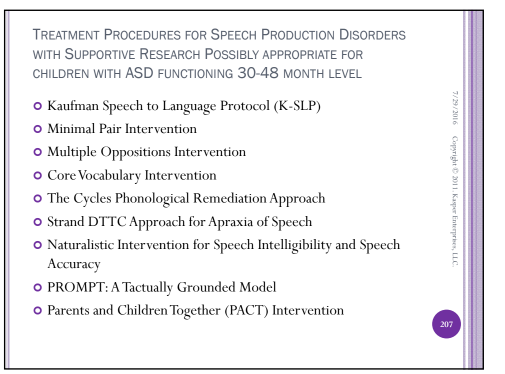


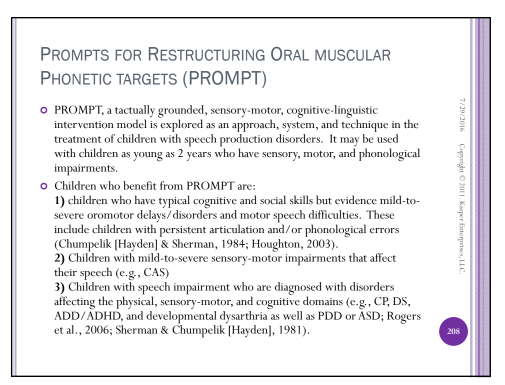










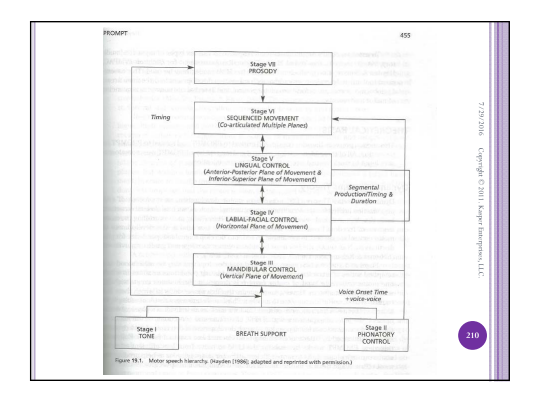


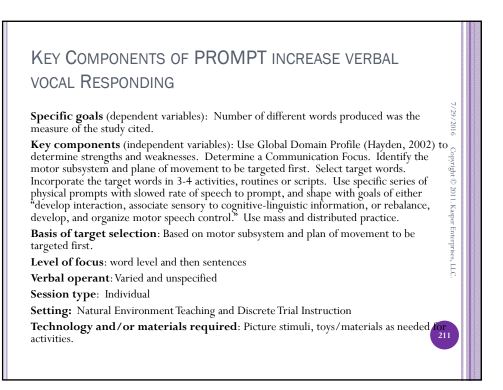
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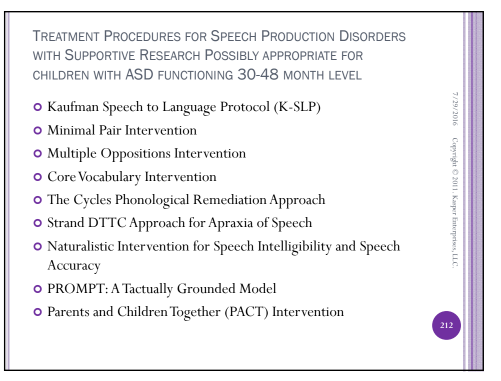
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- Appropriate for children who have an articulation, motor speech, or speech production disorder affecting execution, planning, fluency, or prosody.
- The child must be able to attend to a single task for a few moments, engage in joint attention with another, and demonstrate intent to communicate.
- A study conducted by Rogers et al. (2006) compared the effectiveness of the Denver Treatment Model (Rogers & Lewis, 1989) and PROMPT with nonverbal autistic children 2-4 years of age. All four children in the PROMPT condition acquired words over the 12 week intervention period. All but one child made receptive language gains. Analysis of individual participants' data revealed that children made changes in both intervention conditions. Interestingly, for children using PROMPT, it appeared to be most effective for those autistic nonverbal children who were in early linguistic stages (e.g., 24 months) or had motor involvement as well as autism and had made little or no change with other intervention methods.



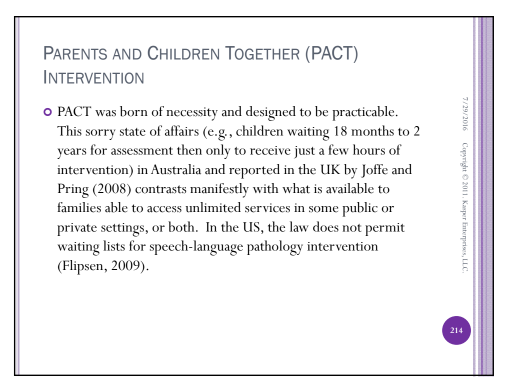


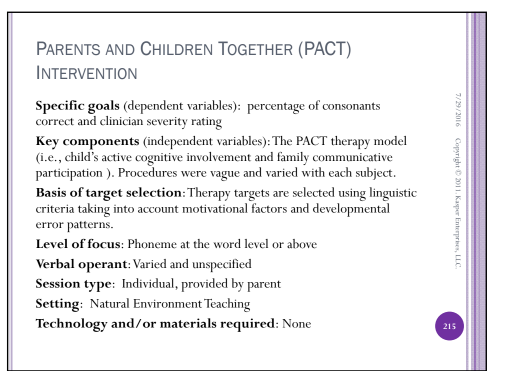


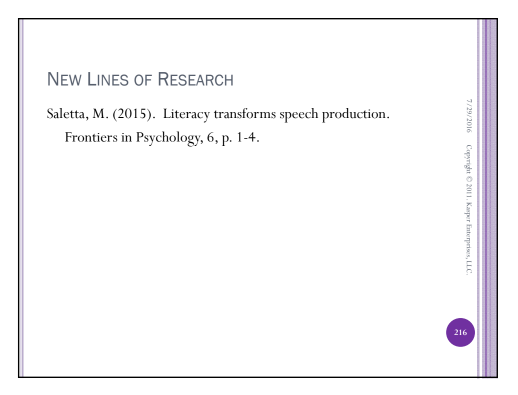
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#### PARENTS AND CHILDREN TOGETHER (PACT) INTERVENTION

• Designed for poorly intelligible 3- to 6- year-olds, PACT is a family centered, broad-based intervention approach to developmental phonological disorder. PACT incorporates phonetic, phonemic, and perceptual targets; goals, procedures, and activities; and active participation of explicitly tutored caregivers. Theoretically coherent and empirically supported, it has five components: Parent Education, Metalinguistic Training, Phonetic Production Training, Multiple Exemplar Training, and Homework. Acknowledging the gradualness of phonological change in typical development, and the often problematic logistics of accessing adequate speech-language pathology services, PACT occurs in planned, individual, in-clinic therapy blocks and in breaks from therapy attendance during which tutored caregivers continue aspects of intervention.





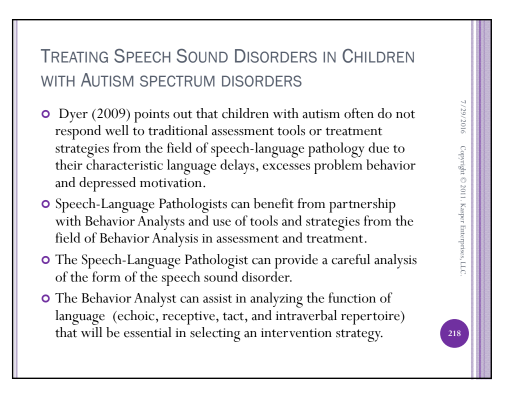


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## TREATING SPEECH SOUND DISORDERS IN CHILDREN WITH AUTISM SPECTRUM DISORDERS

- Children with autism who also exhibit speech sound disorders present a unique challenge to Speech-Language Pathologists, Behavior Analysts, Instructors, and Parents.
- From a social developmental perspective, SSD is unfortunate in this population because children with autism have a reduced or even absent motivation for social communication so that the frequency of vocal verbal communicative attempts is severely restricted.
- It is essential that those interacting with a child with autism respond immediately and contingently to his/her vocal verbal attempts to communicate.
- Reduced speech accuracy makes it less likely that one will be able to respond to the child's message and therefore, can be particularly devastating.

Dyer, K. (2009). Clinical Application of Speech Intelligibility Research: The River Street Autism Program at Coltsville. The Journal fo Speech-Language Pathology and Applied Behavior Analysis 3, 140-153.

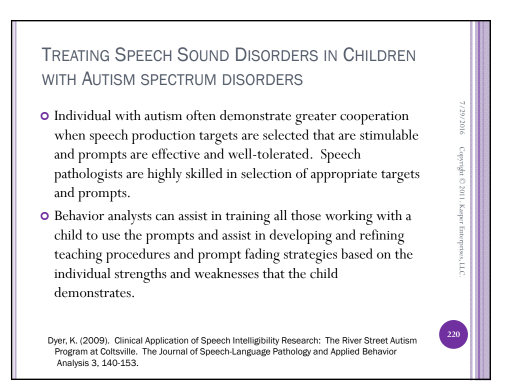


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# TREATING SPEECH SOUND DISORDERS IN CHILDREN WITH AUTISM SPECTRUM DISORDERS

- SLPs and Behavior analysts can partner to identify which treatment procedures might be appropriate to meet the unique behavioral, communication, and speech production needs of an individual with autism.
- Together, the treatment team must determine if the child has the readiness skills for a discrete trial intervention or if a naturalistic speech sound intervention is more appropriate.
- Behavior analysts have developed several exciting interventions in natural settings that can promote an increase in the quantity and quality of vocalizations.

Dyer, K. (2009). Clinical Application of Speech Intelligibility Research: The River Street Autism Program at Coltsville. The Journal of Speech-Language Pathology and Applied Behavior Analysis 3, 140-153.





- Behavior Analysts and Speech-Language Pathologist can work together to address problem behavior by identifying the function and teaching appropriate functional equivalents as replacements thus promoting cooperation in both natural environments and structured teaching settings.
- Echoic training for children with autism may include discrete trials for word production using strategies from both fields.
- This training must be provided with careful attention to teaching procedures that maintain cooperation and promote rapid acquisition of skills.
- Behavior analysts can assist in identification of teaching strategies that can be used by all those working with the child.

