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How Much is Enough: The Intensity Evidence in Language Intervention

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How Much is Enough: The Intensity Evidence in Language Intervention

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How Much is Enough? The Intensity Evidence in Language Intervention

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The Plan

- 1. For morphosyntax, vocabulary, phonology, narrative, print knowledge, and phonemic awareness
- 2. The research, clinical, and conceptual evidence on how much for how long
- 3. Issues of defining, providing, and measuring the active elements of teaching and learning
- 4. Clinical recommendations
- 5. Next steps in research

To Appear in Topics in Language Disorders 2009, 29(4)

> Along with: Intensity for ASD Lynne Hewitt Bowling Green University

Comparing Interventions without Intensity Evidence

- EBP involves providing evidence-based interventions and selecting interventions with strongest outcomes
- However, relatively little attention has been paid to the issue of intervention intensity
- Intensity based on convention, resources, & clinical craft
 - But not on research evidence
 - Nor even on systematic consideration of how much, how to measure, or equivalence across approaches

How then can we say what works best?

The Inspiration for this Panel

Warren, S.F., Fey, M.E., & Yoder, P.J. (2007). Differential treatment intensity research: A missing link to creating optimally effective communication interventions. *Mental Retardation and Developmental Disabilities Research Reviews, 13*, 70-77.

Warren, Fey, and Yoder (2007)

- There is no standard or widely accepted definition of treatment intensity in the communication and language intervention literature, or, for that mattler, the literature on early intervention in general (p. 71)
- It is time to begin the creation of a systematic research base examining this critically important dimension of treatment efficacy (p. 71)



time (Guralnick)
Duration (min or hr per day or week for months or years) is a constant dimension of intensity and sometimes the only dimension reported

the number of specific teaching episodes per unit of

Warren et al. (2007)

"Duration" as the Meaning of Intensity

- \neq "active ingredients" of tx
- Active ingredients: procedures presumed to teach or enhance new learning and behavior
- Required
- More molecular approach of teaching episodes
- Define & quantify teaching episodes
- = Density ratio of active ingredients for specified units of time

The Intervention Pill

Pharmacology applied to speech-language intervention

Quantifying Intensity

- **Dose**: Number of properly administrated teaching episodes during a single intervention session (e.g., 20 response opportunities in 30 min.)
- **Dose Form**: The physical manner in which the active ingredient is dispensed (e.g., In play format)
- Dose Frequency: Number of times a dose is provided per day or week (e.g., 2x per week)

Intervention Dosage

- Total Intervention Duration: Time period over which intervention is presented (e.g., 10 weeks)
- Cumulative Intervention Intensity: Product of dose x dose frequency x total intervention duration (e.g., 20 x 3 x 10 = 600 teaching episodes)

Warren et al. (2007)

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More is Not Necessarily Better and Other Considerations

- More is not necessarily better
- · Massed versus distributed trials
- Differing dose forms
- Supplementary ingredients
- What should consitute a teaching episode?
- How do episodes change across areas of communication?
- Teaching versus learning episode:
- What are all the sources of learning in a session?
 - Between sessions?
 - Are there "sessions"? ...

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Dosage and Distribution in Morphosyntax Intervention

Kerry Proctor-Williams, Ph.D. Dept. of Communicative Disorders East Tennessee State University williamk@etsu.edu

Active Ingredients/Teaching Episodes: "procedures presumed ... to teach or enhance new learning and behavior"

Techniques

- · Time-delay
- Models
- Recasts
- Expansions
- Mands
- Questions
- Imitation
- Direct Instruction

Procedures

- Milieu TreatmentEnhanced Milieu
- Treatment
- Conversational Recast
- Intervention
- Focused StimulationDrill/Drill-play
- oniii-piay

Morphosyntax

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Techniques What We Know What We Don't Know Imitation > Models (Connell & Stone, 1992) How the most effective use of one technique compares to the Models > Imitation (Courtright & Courtright, 1976, 1979) most effective use of another technique Recasts > Imitation (Camarata & Nelson, 1992; Camarata et al., 1994; Nelson et al., 1996) Whether techniques are more effective when used in Recasts = Models combination than in isolation (Morgan et al., 1995; Farrar, 1990; Proctor-Williams et al., 2001) If combinations of techniques Recasts > Models (Farrar, 1992; Proctor-Williams et al., 2001, 2007; Saxton, 1997a; Saxton, 2000; Saxton et al., 1997) are more effective, which ones presented in which order? 17 Morphosyntax

Dose Form: "the typical task or activity within which the teaching episodes are delivered"

- What We Know
 Client-Centered
 Increased communication frequency
 and generalization particularly when
- Garegiver training is involved
 Hybrid
 —Fastest route to generalized use
- Can increase production of rare naturally-occurring forms
 Clinician-Directed
- Rapid accurate production that is task-specific
 Highest rates of use of rare naturallyoccurring forms
- -Generalization must be specifically incorporated

Morphosyntax

What We Don't Know

- How specific tasks and activities affect immediate success and generalization within each procedure
- Which procedures are most effective for which morphosyntactic forms and with which populations

Dose:

Morphosyntax

"number of properly administrated teaching episodes during a single intervention session"

Massed vs. Distributed Practice:

-given an equal number of exposures, distributed practice at skills is almost always superior to massed practice with a skill" (Childers & Tomasello, 2002).

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Sindy	Context	ලිංගන් විශේෂ්ෂ	Hargel Specific Receise
Conti-Ramsten, 1990	Conversation	í .80	
Conti-Remsten eitel., 1995	Conversation	1.32	
Retnen, 1990	Conversation		.06 (.01 to .19)
Tay et al., 1999	Conversation	i 108 (1810 — 1211 5)	
Prodon-Williams ei al., 2001	Conversation		.20 [.1237]
Proctor-Williams & Fey, 2007	Conversation		.2
Proctor-Williams & Fey, 2007	ntervention		.5
Cemerele & Neison, 1992	ntervention		. 32
Canarata di el., i 1992!	neventor		.17(0) — (1.14(0)
Cleave & Fey, 1997 Fey et al., 1993	Intervention	215	
eonard ei al. 2004	ntervention		.80
Neison ei el. 1996	ntervention		i 56 - i <i>1</i> 6









What We Know

- Children more accurately produced and generalized a complex syntactic construction (e.g., *It was the cup that the frog took*) when exposed to it over 5 or 10 days than when exposed to it for 1 day (Ambridge, Theakston, Lieven & Tomasello, 2006)
- Children with TL (but not SLI) more accurately produced novel verbs when recasts were distributed across 5 sessions than when recasts were massed within 3 sessions (Proctor-Williams & Fey, 2007)

What We Don't Know

- The optimal distribution of dose frequency within and across sessions for: - different
- morphological forms and syntactic frames for children with
- different etiologies Whether principles of distribution can be applied to techniques and procedures as well as specific targets

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Morphosyntax

Morphosyntax

intervention is presented Mediator vs. Direct Intervention Example 6 Initial Discharge 5 Severity 4 3 2 1

Total Intervention: " the time period over which a specified

Mediato Direct Mild-Moderate

nhosvnta

0

No reliable correlations between length of time (5 sessions over 4-44 days) and verb accuracy at conversational or intervention recast

- rates The longer children with SLI (but not TL) were in the experiment the less
- accurately they produced the verbs. Gaps of 5+ days between any visits did not affect the children's verb accuracy (Proctor-Williams & Fey, 2007)

What We Don't Know

Direct

Moderate-Severe

Mediator

- How gaps in service and intervention affect language outcomes
- How length and distribution of treatment sessions affects children with different etiologies

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How goal attack strategies affect language outcomes

Morphosyntax

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Cumulative Intervention Intensity=

Experiment 1: Rate Low Rate Recast Condition:

High Rate Recast Condition

Experiment 2: Distribution

. Distributed

Massed

dose X dose frequency X total intervention duration

.5 recasts/min X 10 min/day X 5 days = 25 teaching episodes

1.5 recasts/min X 10 min/day X 5 days = 75 teaching episodes

.4 recasts/min X 10 min/day X 5 days = 20 teaching episodes

2 recasts/min X 10 min/day X 1 session = 20 teaching episodes





Intensity in Vocabulary Instruction and the Effects on Reading Comprehension: Are 4 Enough? Are 12 too Many?

A Vexing Issue

- Conventional wisdom in vocabulary research is that more instruction is better
- Assumed that even more teaching of word meanings is needed to affect reading comprehension
- But what is "more"? More word repetitions? More or longer lessons? Richer instruction?
- We think we know the answers to these questions, but do we really?

Vocabulary

<u>The Purpose</u>: Tease out of the research literature what we know (and don't know) about the relationship between intensity in vocabulary instruction and its effects on reading comprehension.

The Plan:

Vocabulary

- I. Provide an **Overview** of the "More is Better" research.
- II. Identify and **Critique** select studies examining vocabulary instruction and reading comprehension.

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OVERVIEW "More is Better"

Exposure to Oral Language

Greater volume and complexity of adult language promotes vocabulary growth (Hart & Risley, 1995)

Vocabulary During Read Alouds

- Reading aloud results in vocabulary growth (Bus et al., 1995; van Kleeck et al., 2003)
- Re-readings (Senechal, 1997), word repetitions (Elley, 1989), reader-listener interactions (Wasik et al., 2006), and explicit instruction further promote word learning (Beck & McKeown, 2007; Juel et al., 2003; Biemiller & Boote, 2006)

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Independent Reading

- School-age children develop vocabulary by just reading (Nagy et al., 1987), but repeated exposures produce more and deeper vocabulary knowledge (Anderson, 1996)
- Independent reading also predicts reading comprehension (Taylor et al., 1990)

Teaching Reading Vocabulary

• Explicit vocabulary instruction works in general education (Blachowicz & Fisher, 2000) and special education (Jitendra et al., 2004) classrooms

Vocabularv

Vocabulary

- Associative, definitional, mnemonic, and semantic relatedness approaches are effective for teaching word meanings (Baumann et al., 2003a)
- Students can be taught to employ morphemic and contextual analysis strategies to infer word meanings (Baumann et al., 2002, 2003b, 2007)
- But, for Vocabulary Instruction to Affect Reading Comprehension...
- Research suggests that longer interventions, more word encounters, and more active processing are needed (Baumann et al., 2003a Graves, 1986; Mezinski, 1983)

Vocabulary

Vocabulary

CRITIQUE OK, so "More is Better," but what do we know about intensity in vocabulary instruction? The Stahl and Fairbanks (1986) meta-analysis provided insight by revealing that: • Teaching words in <u>context only</u> works pretty well (*d* = .76 to .92) [*d*'s compared to controls w/ no vocab exposure] • Teaching words through <u>definitions only</u> works quite well (*d* = 1.1 to 1.4) • Teaching words through <u>definitions and in context</u> works very well (*d* = 1.47 to 2.36)

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- Multiple word repetitions or exposures (d = 1.6 to 2.3) were more effective for word learning than were just 1-2 word exposures (d = ~ 1.0)
- "Depth of processing" factor did not predict performance on vocabulary measures (compared to associational or contextual approaches), but was a distinguishing feature for passage comprehension (d's = 1.5 to 1.8)
- For vocabulary instruction to affect comprehension, it had to

 (a) include both definitional and contextual information, (b)
 have high depth of processing, and (c) involve multiple
 word exposure

Vocabulary

Cool, but how much is enough?

- How much definitional and contextual information? What degree of depth of processing? How many exposures? How many words? How many lessons? What duration of lessons? How much attention to specific words?
- I.e., is there any common "Intensity" metric for judging efficacy of vocabulary research and effects on reading comprehension? Can we analyze any vocabulary studies according to the Warren et al. (2007) framework?

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Vocabulary

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Exemplar Studies: Beck and McKeown trilogy of studies. Studies 1 and 2 (Beck et al., 1982; McKeown et al., 1983): Does vocabulary instruction affect 4th graders' word learning and text comprehension? 75 days of instruction across 5 months; 30 minutes/day; 104 words taught Some Exposure words; 10-18 exposures per word; 60 days; 1,800 minutes Many Exposure words; 26-40 exposures per word; 60 + 15 days; 2,250 minutes 43 No Exposure Words; pre- and posttested only

Conditions	Results
1. Many Word	Word meanings
Exposures	1 + 2 > 3 + 4
2. <u>Some</u> Word	Or, teaching word meanings worked.
Exposures	Comprehension (recall & questions)
3. No Word	1+2>3+4 $1>2$ (recall only)
Exposures	Or, rich vocabulary instruction enhanced
4. Uninstructed Controls	reading comprehension of stories with many taught words. But little was revealed about frequency in vocabulary & compreh.

 Exemplar Studies: <u>Study 3 (McKeown et al., 1985)</u>: What is the relative contribution of instruction type and word frequency on 4th graders' word learning and reading comprehension?
 14 days of instruction across 3 weeks: 30 minutes/day: 24

- 14 days of instruction across 3 weeks; 30 minutes/day; 24 words taught
- Extended/Rich Instruction: Elaborate vocabulary teaching with a home component (Word Wizard)
- <u>Rich Instruction</u>: Elaborate vocabulary teaching
- <u>Traditional Instruction</u> Definitions & synonym.
- High (12 encounters) and Low (4) for preceding
- <u>Uninstructed Control</u>: Business as usual

Vocabulary

Vocabulary

Conditions	Results
1. <u>Extended Rich</u> Instruction (High & Low Exposures) 2. <u>Rich</u> Instruction (High & Low Exp.) 2. Traditional	$\label{eq:word_meanings} \hline 1+2+3>4 \\ 1=2=3 H>L \\ Or, any vocabulary instruction worked, with High better than Low$
Instruction (High & Low Exp.) 4. Uninstructed <u>Controls</u>	$\label{eq:comprehension} \begin{array}{l} \hline Comprehension (recall) \\ 1H + 2H > 4 & 3H = 4 \\ Or, only Rich instruction with High \\ numbers of encounters influenced \\ comprehension of stories that included \\ many taught words \end{array}$

What have we learned from the three studies?

- Most any kind of instruction (Rich or Traditional) in any kind of frequency (Many, Some, High, Low) results in word learning
- To achieve comprehension effects, instruction must be Rich and involve Many, Some, or High word frequencies

But what don't we know?

"How much" rich vocabulary instruction is enough to affect comprehension?

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 Do we know anything about relative efficiency of approaches?

S	o, How m as Enoug	h to Affect C	lary Ins	struction hension?)
B & Mc Study	Dose	Dose Form	Dose Freq.	Total Interv. Duration	Cum. Interv. Intensity
Studies1 & 2 Many Exposures	Word Expos. Per	Rich Instruction for 43 words	33 (Md)	Many = 75 Days	Many = 27.7 min./word
Studies1 & 2 Some Exposures	Instruct. Day (30 min.)	Rich Instruction for 61 words	14 (Md)	Some = 60 Days	Some = 17.3 min./word
Study 3 High Exposure	Word Expos. Per	Rich and Extended	12	High = 14 Days	High 22.5 min./word
Study 3 Low Exposure	Instruct. Day (30 min.)	Rich Instruction for 24 words	4 (NSD)	Low = 14 Days	Low = 7.5 min./word (NSD)

In Conclusion...

So, are 4 enough?

- · Yes, for teaching word meanings
- No, for comprehension, at least if you are talking about 7 minutes of instruction per word

Are 12 too many?

- Probably, at least if you are talking about over 22 minutes of instruction per word
- It looks like paring that back to about 17 minutes per word works just as well

<u>Lessons</u>

Vocabulary

- · Keep in mind your instructional goal
- · Look beyond frequency, # of words, and duration

Vocabulary

Beck, I. L., et al. (1982). Effects of long-term vocab instruction on lexical access and rdg compreh. J Educ Psych, 74, 506-521. Blachowicz, C., & Fisher, P. (2000). Vocab instruction. In M. L. Kamil et al. (Eds.), Handbook of reading res: Vol III (pp. 503-523) Mahwah: Erlbaum. Bus, A. G., et al. (1995). Joint book rdg makes for success in learning to read: Meta-analysis on intergenerational transmission of literacy. *Review Educ Res*, 65, 1-21. Graves, M. F. (1986). Vocab learning & instruction. In E. Z. Rothkopf (Ed.), *Review of res in education*, vol. 13 (pp. 49-89). Washington: Amer Educ Res Ascc. Jitendra, A. K., et al. (2004). What res says about vocab instruction for sts with learning dis. *Exceptional Ch*, 70, 299-322. McKeown, M. G. (1985). Acq of word meaning frm context by ch of high and low ability. *Reading Res Q*, 20, 482-496.

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Phonological Disorder

- Definition- deficit in one's ability to organize the phonemes ("speech sounds") of one's language
- Prevalence- about 10% of preschool and school-aged populations (Gierut, n.d.)





Research	Dose Form	Dose	Frequency	Duration
Williams (2000)	Multiple oppositions	20-50 responses	30 min. x 2	Varied (averaged 60.3 sessions)
Gillon (2000)	1. PA 2. Traditional	N/A	60 min. x 2	20 hours
Harbers et al. (1999)	Metaphon/Cycle s	N/A	45 min. x 2	Varied (6-9 months)
Klein (1996)	Traditional Phonological	N/A	50 min. x 2/3	Varied (averaged 101 & 82 sessions)







Group	Number	Age (months)	Severity (PCC)	TELD-3 Receptive (SS)
Phonology: 1 x per week	16	50.4	53%	92
Phonology: 3 x per week	15	51.1	53%	94
Control: Storybook	15	50.1	51%	90





W e e k	0	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	2 1	2 2	2 3	2 4	25
T X 1	т									т																Т
T X 3	т									Т						Т										
C O N	Т									Т	Be	egin erv	Pho enti	ono on	logi	cal										

Phase 2								
	Step	Level of 0=no, 1	Implen =partic	Comments				
Fo	ocused Practice (5 minutes)				Time:			
•	Tells participants if they will imitate or "produce on own"	0	1	2				
•	Presents 1-4 contrastive pairs	0	1	2				
•	Presents 5-8 opposition contrast sets	0	1	2				
•	Presents no more than 20 targets per session	0	1	2				
•	Provides opportunities for 16- 20 responses from each participant	0	1	2				
•	Provides simple, direct feedback for each pair	0	1	2				
•	Alternates turns between participants	0	1	2				
•	Completes step in 7 minutes or less (but at least 3 minutes)	0	1	2				

Inter		vention Da			
Year	LI Age	Skill(s)	Sessio n Length	Session s per Week	Duration in Weeks
2008	6 to 8 yr	0	100 min	5	6
2008	8 to 9 yr				6
2007	6 to 13 yr	Language Comprehension via mental imagery	30 min		3
2007	6 to 9 yr	Pragmatics		3	8
2005	7 to 8 yr		50 min	3	6
2001	9 yr	Word Finding	15 min	5	3
	Year 2008 2008 2007 2007 2005 2001	Year Ll Age 2008 6 to 8 yr 2008 8 to 9 yr 2007 6 to 1 13 yr 2007 6 to 9 yr 2007 7 to 8 yr 20007 9 yr	Year Li Age Skill(s) 2008 6 to 8 yr Image: State of the stat	Year Li Age Skill(s) Sessio In Length 2008 6 to 8 yr 5 100 min 2007 8 to 9 8 yr 5 100 min 2007 6 to 10 13 yr Comprehension via mental imagery 30 min 2007 6 to 9 yr Pragmatics 50 min 2007 7 to 8 50 min 50 min 2001 9 yr Word Finding 15 min	Year Li Age Skill(s) Sessio n Length Sessio n Veck Sessio s per Weck 2008 6 to 8 100 min 5 2007 6 to 13 yr 2007 30 min 2007 6 to 2 Language 13 yr 30 min 2007 6 to 9 yr Pragmatics 3 2007 7 to 8 yr Vec 50 min 2009 9 yr Word Finding 15 min

ILI: Literature-based Lang Tx

- Dose Frequency (# of times a dose is provided per day and per week)
 - 1 hour, 40 min / day
 - 5 days / week
- Total Intervention Duration = 6 weeks

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ILI Dosage Challenges

- Quantifying teaching episodes (Warren, Fey, & Yoder, 2007)
- Lit-based intervention designed to capitalize on multiple facets in an integrated process via
- Each factor must be parsed & measured to calculate dose using frequency counts
- Frequency counts do not measure
- ZPD
- Scaffolding skill

Dosage Considerations Unique to Narratives

- Reading & interest level match/mismatch
- Genre

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- · Episodic structure
- Discourse level teaching and learning
- Cultural context & morals teaching

(= More facets to parse and measure)

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Intervention Intensity Panel

Main Phoneme Tasks

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Phon Aware

Phon Awar

- 1. Isolating first sounds
- 2. Matching first sounds
- 3. Segmenting simple words
- 4. Blending simple words

Phon Aware

Phon Aware

An Overview of Phonemic Awareness Instruction

- 1. A hierarchy of environmental sound, word, syllable, rhyme, and phoneme activities
- 2. Phoneme tasks embedded in reading and writing activities
- 3. Phoneme tasks with manipulatives or letters in ordered drill/games

Teaching Episode · Episode = Initiation, Response, Evaluation (IRE) · But may also have - Clinician model without response

- Peer response heard as model
- Choral response belonging to whom?
- Multiple task IRE

Combining Tasks in a Complex Teaching Episode

- Let's see if sun and slow match. What is the first sound in sun?
- · Let's say the all the sounds in sun. You start, the first sound is --
- What am I holding in this bag? /P-i-ch/. Peach. Your turn. You say the sounds in the next word and I will guess.

Intensity Evidence up to 2001

- · Large number of controlled studies have obtained significant and large gains
- · Intensity has varied considerably: - Session lengths of 15 to 90 minutes
 - Frequencies of 1 to 5 times weekly
 - Durations of 4 to 32 weeks
- Individual, group, and whole class arrangements - Learners from 4 to 8 years, of a range of abilities
- · No report of number of teaching episodes
- · Rare tx fidelity or child attendance info

Ehri et al. (2001) Meta-Analysis

- Part of NRP (2000):
- · Evidence for phonemic awareness treatment effects · 52 studies with 96 treatment-control comparisons reviewed
- Studies mixed supra-phonemic and phonemic
- · Results:
 - Small group better than individual or whole class
 - Typical learners had larger gains than weaker learners - 1-2 tasks better than 3+ phonemic/pre-phonemic tasks
 - 5 to 18 hours best, with no difference in this span

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Intervention Intensity Panel

Phon Aware

Order	Horizontal
asks	First isolate, last isolate, blend, segment
ctivities	Name, picture, object, book, & writing activities (fingers for segmenting)

Grouping	3 children
Session length	30 minutes
Episodes (IRE+)	 ≥ 5 per task per child = 20 + listening to 1/2 the 40 peer models / Session dose = 40 episodes

Frequency	1 or 3
Duration	8 or 24 weeks
Total time	12 hours of tx
Total intensity	960 teaching episodes

4. Ks with mild deficit, tx = classrm

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Recommendations for Phonemic Awareness Intensity • Total intensity – 5-18 hours for typical ch – 12-20 hours for ch w/ lang imp • Most of this can be in the regular classroom

- Additional tx?
 - 4 hrs of 20 episodes per child, concentrated or dispersed with other objs

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Phon Aware

Intensity Evidence: Print Knowledge

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Study	Participants	Dose Frequency	Dose
Ezell, Justice, & Parsons (2000)	4 children with communication disorders	5 weeks (4 readings per week) 20 sessions	About 5 references
Justice & Ezell (2000)	28 typically developing children	4 weeks (4 readings per week) 16 sessions	No specific guidance
Justice & Ezell (2002)	30 children from economically stressed homes	8 weeks (3 readings per week) 24 sessions	9 verbal references
Justice, Skibbe, McGinty, Piasta, & Petrill (2008)	29 children with language disorders	12 weeks (4 readings per week) 48 sessions	9 verbal references
Justice, Kaderavek, Fan, Sofka, & Hunt (2008)	106 children from economically stressed homes	30 weeks (4 readings per week) 120 sessions	2 targets per book
Lovelace & Stewart (2006)	5 children with language disorders	13 weeks (2 readings per week) 26 sessions	Multiple times per book
	Print		

Book and Print Organization	
Objectives	Sample Print Reference
 Page Order: Knows the order in which pages are read in a book 	I am going to read this page first and then this page over here next.
Author: Knows the role of the author.	The author, Eric Carle, wrote all the words in this book.
 Page Organization: Knows that reading occurs from the top of the page to the bottom of the page. 	This is the top of the page. This is where I begin reading.
 Title of Book: Knows the role of the title of the book. 	This is the title of the book. It tells us the name of the book
 Print Direction: Knows that reading occurs from left to right. 	I start reading here and I read this way.
Instructional Domain 2	
Print Meaning	
Objectives	Sample Print Reference
 Print Function: Understands the relationship between meaning and print. 	Here are the penguin's words. He says, 'thank you.'
Environmental Print: Knows the purpose of print embedded within the environment.	This is a box of cereal. It says, 'Corn Flakes.'
3. Metalinguistic Concept of Reading: Understands the meaning behind reading and the contexts in which reading accurs	We're going to read these words; what will these words tell us?
Instructional Domain 3	
Letters	
Objectives	Sample Print Reference
1. Upper-and Lower-Case Letters: Knows letters come in upper- and lower-case forms.	This M is an upper-case letter. See how its bigger than these lower-case letters?
 Names of Letters: Knows the names of the majority of upper-case letters. 	What is this letter?
 Metalinguistic Concept of Letter: Knows that letters are a symbol used in written language. 	Do you see a letter that is in your own name?
Instructional Domain 4	
Words	
Objectives	Sample Print Reference
 Word Identification: Identifies some written words in familiar contexts. 	This word is "the" -this word is in this book all the time, can you help me find it?
2. Short v. Long Words: Knows that words can contain various numbers of letters.	This word is lollapaloosh. It is a long word. It has a lot of letters in it! Let's count all the letters.
3. Letters v. Words: Knows that letters make un words	This is the letter K. K is in the words kangaroo and kick
4. Concept of Word in Print: Represents the systematic relationship between spoken	Let's point to each word as I read it. Ready?

WEEK	TITLE	PRINT TARGETS		
1	My First Day of School	Environmental Print	_	
		Metalinguistic Concept of Reading	Soguonco	
2	There's a dragon at my school	Print Direction	Sequence	
		Concept of Word in Print	(10 of 30	
3	I Like it When	Author)wooko)	
		Print Function	weeksj	
4	The Dandelion Seed	Upper-Case vs. Lower-Case Letters	_	
		Top and Bottom of Page		
5	Down by the Cool of the Pool	Title of Book	_	
		Word Identification		
6	"More, More, More," said the	Metalinguistic Concept of Letter	_	
	Baby	Top and Bottom of Page		
7	Jamboree Day	Page Order	_	
		Names of Letters		
8	Rumble in the Jungle	Word Identification	_	
		Metalinguistic Concept of Letter		
9	David Gets in Trouble	Author	_	
		Letters versus Words		
10	The Way I Feel	Short Words vs. Long Words	118	
		Print Function	Prim	

