### Early Literacy What to Teach and How to Teach It

Wyoming WAVE Summer Symposium

Wayne Callender Partners for Learning, Inc.

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#### I CAN...

- I Can identify and explain the big ideas in beginning reading and how the emphasis changes over time
- I Can name specific strategies for teaching Phonological and Phonemic Awareness
- I Can name specific language and language concepts critical for preschool and kindergarten success
- I Can relate educational and brain research to effective instructional practices
- I can explain Explicit instruction and Gradual Release

#### We Begin with a Question...

# Why Is Pre-School and Early Childhood Education so Important?

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#### **Struggling Kids**

(Reading)

- Difficulties in decoding and word recognition are at the core of most reading difficulties. (Lyon, 1997) <u>Struggling Reader</u>
- Because our language is alphabetic, <u>decoding is an essential and primary means of recognizing words</u>. There are simply too many words in the English language to rely on memorization as a primary word identification strategy. (Bay Area Reading Task Force, 1996)
- In a sample of 54 students, Juel found that there was a 88% probability of being a
  poor reader in fourth grade if you were a poor reader in first grade (Juel, 1988).
- Assuming students will 'catch up' with practice as usual is not wise.
   Catching up is a low probability occurrence.
  - The bottom 20-25% will require a very different kind of effort in both the short and long run.

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#### What We Know

- Pre-school is the foundation
- Pre-school is our first and perhaps BEST opportunity
- Pre-school MUST be highly effective
- We need to focus on standards in pre-school to ensure a proper focus and opportunity for ALL students

# Two Considerations for **Effective Instruction**

1.What to Teach

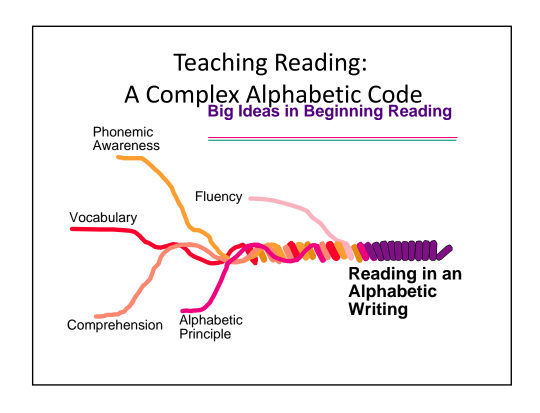
2. How to Teach

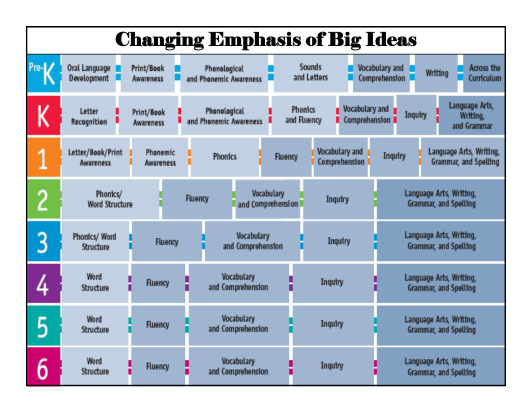
#### **Teaching Early Reading**

What the Research Says
About What to Teach

### Goals Aligned With "Big Ideas" in Beginning Reading

- **1.** Phonemic Awareness: The ability to hear and manipulate sound in words.
- **2.** <u>Alphabetic Principle</u>: The ability to associate sounds with letters and use these sounds to read words.
- 3. Accuracy and Fluency with Connected Text: The effortless, automatic ability to read words in isolation (orthographic coding) and connected text.
- **4.** <u>Vocabulary Development</u>: The ability to understand (receptive) and use (expressive) words to acquire and convey meaning.
- Comprehension: The complex cognitive process involving the intentional interaction between reader and text to extract meaning.





### Our Focus Today...

- ✓ Phonological and Phonemic Awareness
- ✓ Sounds and Letters
- ✓ Oral Language Development

#### What We Know

Kindergarten and first grade students who demonstrate a weakness in <u>phonological</u> skills and <u>vocabulary</u> are destined to be poor readers in fourth grade.

(Torgenson, 2004)

#### Research on Phonological Awareness

(National Reading Panel, 2000)

- Phonological Awareness is directly related to reading ability
- Phonological Awareness proceeds skilled decoding
- Phonological Awareness is a reliable predictor of later reading ability
- Deficiencies in Phonological Awareness are linked with deficits in reading
- Early intervention is the key to promoting development of phonological awareness

### Phonological Awareness Sequence of Instruction Continuum

Easiest to More Difficul

Concept of Word—comparison and segmentation

Rhyme—recognition and production

**Sentence Segmentation** 

Syllable—blending, segmentation, deletion

Onset/Rime—blending, segmentation

**Phoneme**—matching, *blending, segmentation,* deletion, and manipulation

Level of Awareness	Skill	Example					
Word	Segmentation	<b>The dog is sleeping.</b> How many words are there in that sentence? (signal.) <i>Four.</i>					
	Blending	Listen. Mailbox. What is the whole word? (Signal.) Mailbox. Listen. Banana. What is the whole word? (Signal.) Banana.					
Syllable	Segmentation	ay the two parts in <b>mailbox.</b> (Signal.) <i>Mailbox.</i> ay the parts in <b>banana.</b> (Signal.) <i>Banana</i> .					
	Deletion	Say mailbox without box. (Signal.) Mail.					
	Recognition	Do these words rhyme: <b>boxball?</b> (Signal.) <i>No.</i> (Signal.) <b>Matcat?</b> (Signal.) <i>Yes.</i>					
Onset-Rime	Production	Tell me a word that rhymes with cat. (Signal.) Mat, sat, bat.					
	Blending	What word do these sounds make: /m//an/? (Signal.) Man.					
	Isolation	What is the first sound you hear in mat? (Signal.) /m/ What is the last sound you hear in mat? (Signal.) /t/ What is the middle sound you hear in mat? (Signal.) /a/					
Phoneme	Blending	What word am I trying to say: /s/ /a/ /t/? (Signal.) Sat.					
	Segmentation	What sounds do you hear in sat? (Signal.) /s//a//t/. How many sounds are in sat? (Signal.) Three.					

#### **Word Segmentation**

- Clap for each word in a sentence
- Use manipulatives to represent words in a sentence
- Count the number of words in a sentence
- Identify the first, middle, and last words in a sequence
- Substitute specific words in a given sentence

#### **Word Segmentation**

#### Word Segmentation (clap for each word)

I can say a sentence and clap for each word, listen: we run

--Try These--

We eat I see a ball I see a car

I like eggs

#### **Word Segmentation**

### Word Segmentation (Identify first, middle, and last words in a sequence)

I can say a sentence and tell you the first word in that sentence – listen, I like chips. The first word is I

--Try These--

I go fishing She is playing We can run I like eggs

Last word: She likes apples

Substitute: I went Fishing...I went skating

#### Syllable Blending

Blend two smaller words to form a compound word

```
mail...box = mailbox
butter...fly = butterfly
path...way = pathway
```

• Blend word parts to form a multi-syllable word

```
dino saur = dinosaur
Lolli pop = lollipop
ele phant = elephant
```

#### Syllable Segmentation

• Segment compound words into two smaller words

```
meatball = meat...ball
rainbow = rain...bow
cupcake = cup...cake
```

 Segment multi-syllable into word parts (clap and say each syllable)

```
pa...per
ti...ger
mid...dle
but...ter
```

 Count the number of syllables in each word (clap and say each part)

```
standing = stand...ing
eating = eat...ing
sitting = sit...ing
porcupine = por...cu...pine
```

#### Syllable Deletion

Delete final syllable from a compound word

sunshine = sun (shine is deleted) sailboat = sail raincoat = rain mailman = mail

Delete initial syllable from a compound word

homework = work (home is deleted) lunchroom = room fireplace = place

hotdog = dog

Delete the initial or final syllable from a compound word

bathtub (say it without bath) teapot (say it without pot)

#### Onset - Rime Recognition

• Recognize words that rhyme and repeat simple poems

My turn: rain, rain go away Say it with me: rain, rain go away

• Recognize words in a poem that rhyme

Hickory, dickory, dock
The mouse ran up the clock

(have students identify the words that rhyme)

Recognize words in isolation that rhyme

(thumbs up if the words rhyme)

{cat, mat, bat, sat} {hat, dog, got, feed}

Recognize words that rhyme and words that do not rhyme

(thumbs up as soon as you hear the word that does not rhyme)

red...fed...led...green tell...fell...ran...sell

my...sky...bean...why

#### Onset – Rime Production

- Produce a word that rhymes with a given word
   "our truck is loaded with dogs. Can you tell me more things that rhyme with dogs that could go in our truck?"
- Identify pairs of rhyming words in pictures

(teacher shows pictures)

"This is a house, a man, a mouse."

"which words rhyme?"

 Produce a word that rhymes with a given word by prompting the initial consonant substitution

"The word is man. Now think of a word that rhymes with man, but starts with /fff/ - yes, fan rhymes with man."

#### Onset – Rime Blending

 Blend the onset and rime to produce a onesyllable word

"Let's make some words. I'll give you two parts and you put them together to make a whole word."

My turn: /mmm/...itt = mitt /mmm/...eat = meat

#### **Phonemic Awareness**

• Phonemes are the smallest units of speech

In the word man, there are three phonemes /m/a/n/

Phonemic Awareness is the ability to Hear,
 Identify, and Manipulate the individual sounds in spoken words

#### Phonemic Awareness

- Phonemic Awareness is NOT phonics. Phonics is a method of instruction used to teach the sound-symbol correspondences of our written language.
- Phonological and Phonemic awareness are taught primarily through oral activities, not print.

#### Phoneme

- Isolate the initial phoneme in a word
   "what is the first sound you hear in mat?" /m/
   "what is the first sound you hear in ball?" /b/
- Isolate the final phoneme in a word

"what is the last sound you hear in mud?" /d/

- Isolate the medial phoneme in a word
   "what is the middle sound you hear in mat?" /a/
- Recognize and match the initial phonemes in a word

"which two words start with the same sound?" mat, sat, mud

#### **Phoneme Blending**

Blend phonemes to make two phoneme words

"what word am I trying to say...

/a//t/? /a//m/?

"what is the first sound you hear in ball?" /b/

Blend phonemes to make two and three phoneme words

"what word am I trying to say... /a/ /t/? /s/ /a/ /m/?

Blend phonemes to make two, three, and four phoneme words

"what word am I trying to say...
/i/ /t/? /s/ /i/ /t/? /s/ /l/ /i/ /t/?

#### Phoneme Segementation

Segment two-phoneme words into individual phonemes

"what sound do you hear in at?" /a//t/

Segment two and three phoneme words into individual phonemes

"what sound do you hear in bat?" /b//a//t/

Segment two, three, and four phoneme words into individual phonemes

"what sound do you hear in bats?" /b//a//t//s/

 Count the number of phonemes in a word "how many sounds are in sat?"

Scope and Sequence for teaching phonemic awareness	Instructional Days / Lessons (Kindergarten)
Word Segmentation	1-15
Rhyme Recognition	1-15
Rhyme Production	11-25
Syllable Blending	6-20
Syllable Segmentation	11-25
Syllable Deletion	16-30
Onset-Rime Blending	16-30
Onset-Rime Segmentation	21-35
Phoneme Isolation-Initial	21-65
Phoneme Isolation-Final	26-55
Phoneme Isolation-Medial	36-60
Phoneme Identification	41-75
Phoneme Categorization	46-80
Phoneme Blending	51-110
Phoneme Segmentation	61-110
	Phonemic Awareness, SRA

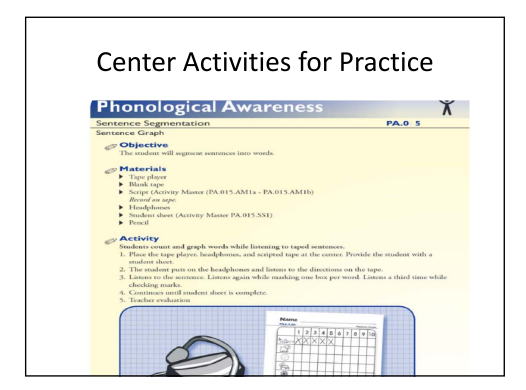
#### **Phonemic Awareness Tips**

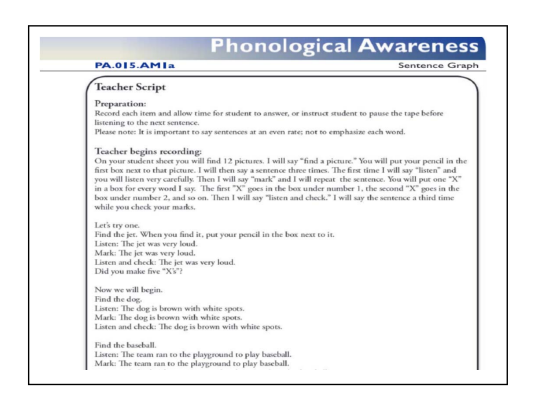
- Pronounce sounds clearly
- Have a signal or wait time
- Activities are about sounds and not the meaning of words
- Children should be active
- Activities should be fast-paced
- Have fun!

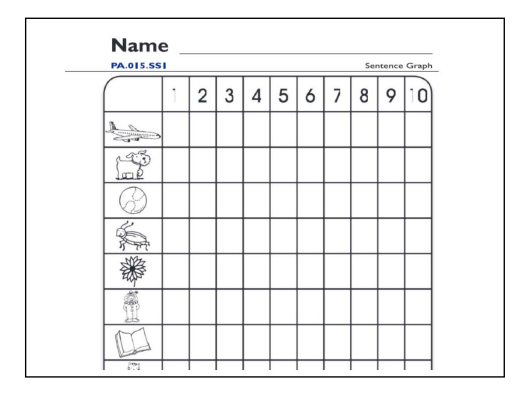
#### **Center Activities for Practice**

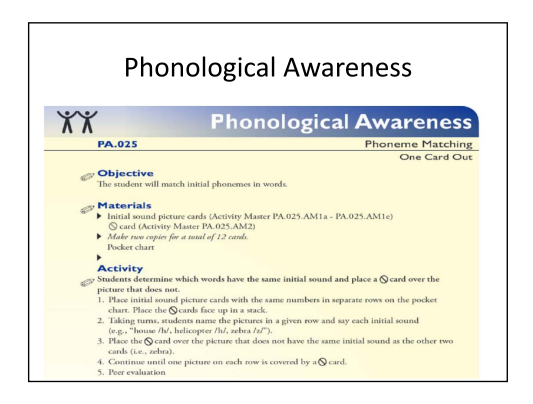
### Florida Center for Reading Research (FCRR) – Student Center Activities:

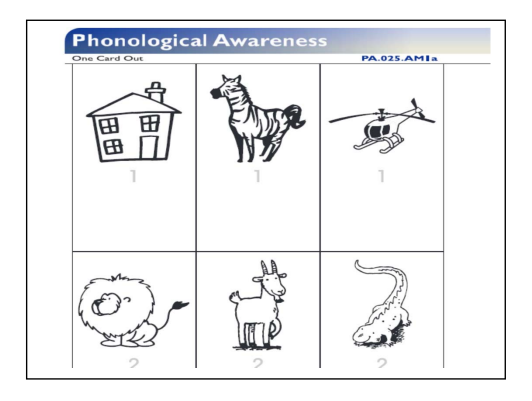
- Aligned to the 5 Big Ideas in reading, by grade
  - Phonological Awareness
  - Phonics
  - Fluency
  - Vocabulary
  - Comprehension
- Free, ready made center activities that can be downloaded and used in classrooms

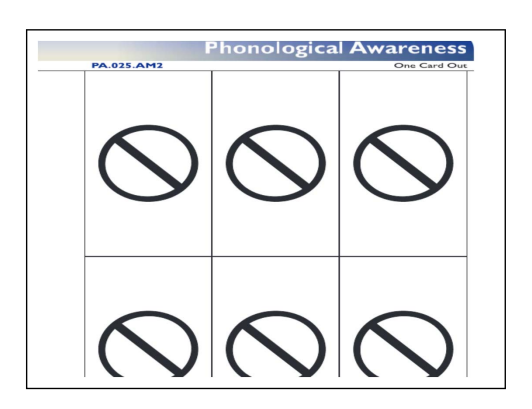












#### Phonemic Awareness Quiz

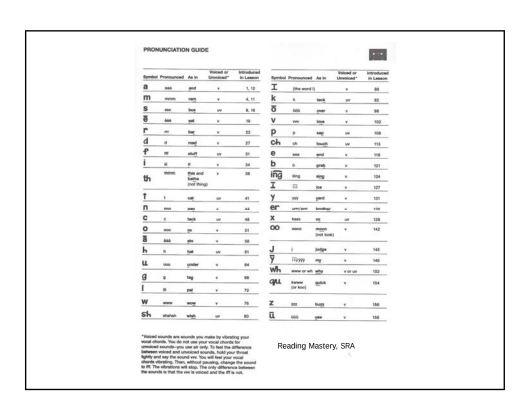


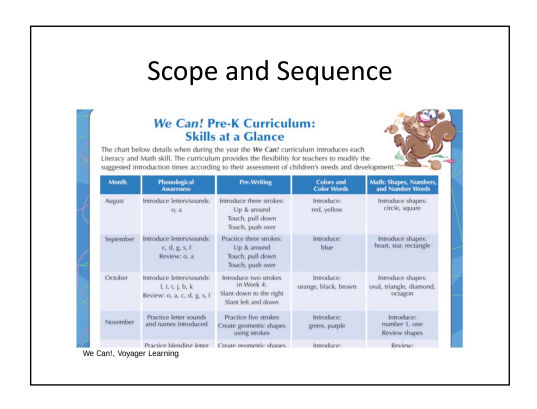
### Our Focus Today...

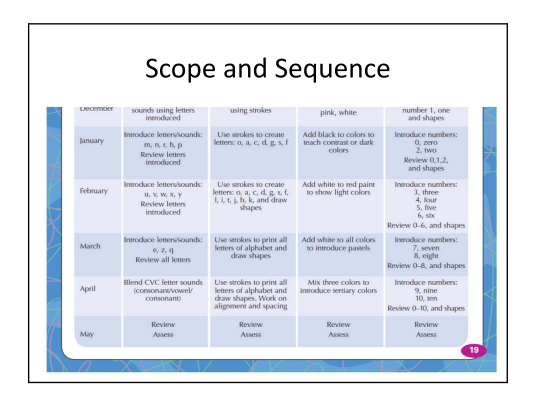
- ✓ Phonological and Phonemic Awareness
- √ Sounds and Letters
- ✓ Oral Language Development

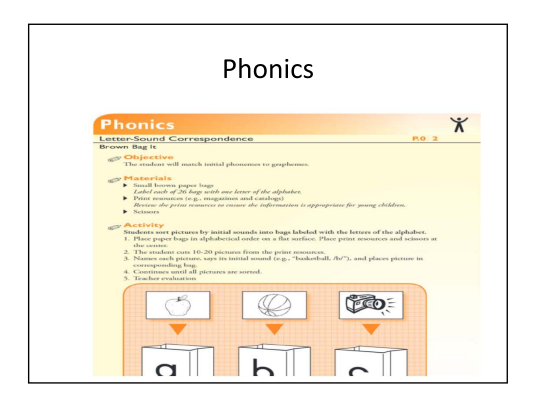
#### **Teaching Sounds and Letters**

- Focus on teaching letter sounds
- Letter names are not necessary for reading and can cause unnecessary confusion for beginning readers
- If you are going to teach letter names, pair them simultaneously with the sounds – do not teach letter names in isolation.
- Introduce letter sounds at a rate of one per week and continuously review all previously taught sounds









### Our Focus Today...

- ✓ Phonological and Phonemic Awareness
- ✓ Sounds and Letters
- **✓ Oral Language Development**

#### For Disadvantaged Preschoolers...

 The single most important thing you can do to improve student's vocabularies is to directly teach them the words they need to communicate and words important for learning, then give lots of opportunities for perfect practice.

### Language: The Foundation for School Success

- Children without a solid language foundation often don't understand the meaning of many words their teachers use as they explain things.
- Some children pick up the important language concepts through informal and formal instruction at home and pre-school; others do not.
- If not, these will be the children that have trouble with comprehending what they read in third and fourth grade

#### What We Recommend for Kindergarten

- Screen all Kindergarteners to identify students at Language Risk
- Provide Minimum 1 to 2 years of Systematic
   Intervention 30 to 45 min. per day
- Progress monitor students to ensure the vocabulary gap is closing
- Make sure students enter kindergarten with the necessary language skills for success

### Oral Language Development: A Proactive Plan

- Directly teach the words and concepts critical for learning in both pre-school and kindergarten
  - Teach the language of classroom instruction
  - Develop language as a tool for thinking
  - Build vocabulary that allows students to succeed in daily lesson
- Use explicit instruction Do not promote guessing or "what do you think this word means"

# Teach Critical Vocabulary and Concepts

- Actions
  - Beginning Actions ("Everybody stand up")
  - Parts of the body ("I can tmy ouch chin, what am I doing?")
  - Pronouns (I -you, she-her, you-your, he-his)
  - Pictures Actions (eating, jumping)
  - Actions Tense (is, was)
  - Tense Pictures (first, next)

# Teach Critical Vocabulary and Concepts

- Descriptions of Objects
  - Object Identification ('this is a dog")
  - Identify Statements ("what is this? A Cat. Yes, now say the whole thing")
  - Common Objects (computer, book, door)
  - Missing Objects ("see if you can tell which object is missing")
  - Plurals (cat, cats)
  - Opposites (big/little, hot/cold)

## Teach Critical Vocabulary and Concepts

- Information and Background Knowledge
  - Names
  - School Information
  - Days of the week
  - Months of the year
  - Seasons
  - Part/whole relationships (table/legs)
  - Materials (what things are made of)
  - Common Information (dentist, farm, sky, ocean)
  - Locations (grocery store, forest, airport, library)

# Teach Critical Vocabulary and Concepts

- Instructional Words and Problem Solving Concepts:
  - Spatial and Temporal Relations (first, next, last)
  - Before/After
  - Prepositions (on, over, in front of, in back of, under)
  - And ("everybody stand up AND touch your head")
  - Same/Different
  - Some, All, None
  - Or ("I'm going to frown or smile, what am I going to do")
  - Where, who, when, what

# Teach Critical Vocabulary and Concepts

- Classification (vehicles, plants, animals)
- Problem Solving Strategies and Applications
  - Concept Application (opportunity for previously learned concepts to be applied to new problems)
  - Absurdities

# Kindergarten Common Core Words for Reading and Math

Vocabulary Words Reading/Language Arts

Grade	cc	Word	Definition
Level		(common core words are bolded)	
K		ABC order	Words put in alphabetical order
K	RF: K.1d	ABC's	The alphabet
K	RL: K.10 RI: K.10	activities	Things that people spend time doing.
K	RF: K.2f	added	To unite or combine
K	SL: K.5	additional	more; added
K	L: K.5	adjective	A word that describes someone or something. Example: beautiful, green
K	RL: K.9	adventures	A trip or activity that is dangerous or exciting.
K	RF: K.1d	alphabet	A character set that includes letters and is used to write a language
K	SL: K.4	animals	A living creature that is not a plant or a human.
K	RL: K.1,K.4 RI: K.1,K.4 SL: K.3	answer	What you say or write after someone asks you a question; a reply.
K	RL: K.1 RI: K.4 SL: K.2.K.3	ask	To put a question to someone for information about something.
K	SL: K.6	audience	Those reached by means of television, radio, or printed matter.
K	RL: K.6,K.8 RI: K.6 RF: K.4 W: K.7 L: K.5	author	A person who writes books, stories, or plays
K	RI: K.5	back	The side opposite the front or located behind the front
K	RF: K.2e	beginning sound	The first sound you hear in a word
K	RL: K.2 RF: K.2e	beginning, middle, end	The first part of something, the central part of something, and the last part of something.
K	RF: K.1c	between	The area inside two points or objects.
K	RF: K.2b,K.2c,K.2d	blend	To add together so that there no longer seem to be separate parts.

# Two Considerations for **Effective Instruction**

#### 1.What to Teach

2. How to Teach

Brain research tells us the things we teach in school fall into the category of COMPLEX skills (i.e., reading), not simple skills. Simple skills can largely be taught through experience and trial and error. NOT so for COMPLEX skills. Think of learning to fly a Boeing 747. Learning through trial and error would be a very bad idea. At the very minimum, it would be inefficient. For most of us, it would be deadly.

Treat complex skill learning like it were life and death. Leave nothing to chance. Teach in the most effective, most efficient way possible. Teaching and Learning research can provide our roadmap identifying what's effective and efficient.

### Average effect for each of the major contributors to learning

Contribution	No.	Studies	People	Effects	d	SE	CLE
Student	139	11,101	7,513,406	38,282	0.40	0.044	29%
Home	36	2,211	11,672,658	5,182	0.31	0.058	22%
School	101	4,150	4,416,898	13,348	0.23	0.072	16%
Teacher	31	2,225	402,325	5,559	0.49	0.049	35%
Curricula	144	7,102	6,899,428	29,220	0.45	0.076	32%
Teaching	365	25,860	52,128,719	55,143	0.42	0.071	30%
Average	816	52,649	83,033,433	146,626	0.40	0.062	28%

CLE = Common Language Effect

Hattie, 2009

#### Summary Information from the meta-analyses on the contributions from teaching approaches

	No. metas	No. studies	No. people	No. effects	d	SE	CLE	Rank
Strategies emphasizing learning intentions	s	-						
Goals	11	604	41,342	820	0.56	0.057	40%	34
Behavioral organizers/advance	11	577	3,905	1,933	0.41	0.040	29%	61
organizers								
Concept mapping	6	287	8,471	332	0.57	0.051	40%	33
Learning hierarchies	1	24	_	24	0.19	_	13%	110
Strategies emphasizing success criteria								
Mastery learning	9	377	9,323	296	0.58	0.055	41%	29
Keller's PIS	3	263		162	0.53		37%	40
Worked examples	1	62	3.324	151	0.57	0.042	40%	30
Strategies emphasizing feedback								
Feedback	23	1.287	67,931	2.050	0.73	0.061	52%	10
Frequency or effects of testing	8	569	135,925	1.749	0.34	0.044	24%	79
Teaching test taking and coaching	10	267	15,772	364	0.22	0.024	16%	103
Providing formative evaluation	2	30	3.835	78	0.90	0.079	64%	3
Questioning	7	211	_	271	0.46	0.068	32%	53
Teacher immediacy	1	16	5,437	16	0.16	_	8%	115
Strategies emphasizing student								
perspectives in learning								
Time on task	4	100	_	136	0.38	0.101	27%	70
Spaced vs. massed practice	2	63	_	112	0.71		_	12
Peer tutoring	14	767	2,676	1,200	0.55	0.103	39%	36
Mentoring	2	74	10,250	74	0.15	0.047	11%	120
Strategies emphasizing student meta- cognitive/self-regulated learning								
Meta-cognitive strategies	2	63	5.028	143	0.69	0.181	49%	13
Study skills	14	668	29,311	2.217	0.59	0.090	41%	25
Self-verbalization/self-questioning	3	113	3,098	1,150	0.64	0.060	45%	18
Student control over learning	2	65	_	38	0.04	0.176	5%	132
Aptitude-treatment interactions	2	61	1,434	340	0.19	0.070	14%	108
Matching style of learning	8	411	29,911	1,218	0.41	0.016	29%	62
Individualized instruction	9	600	9,380	1,146	0.23	0.056	16%	100
Total	155	7,559	386,353	16,020	0.45	0.071	31%	

Hattie, 2009

Summary Information from the meta-analyses on the contributions from
teaching approaches

Strategies	No. metas	No. studies	No. people	No. effects	d	SE	CLE	Rank	
Implementations emphasizing									
teaching strategies									
Teaching strategies	14	5,667	1,491,369	13,572	0.60	0.058	42%	23	
Reciprocal teaching	2	38	677	53	0.74	-	52%	9	
Direct Instruction	4	304	42,618	597	0.59	0.096	41%	26	
Adjunct aids	4	73	9,409	258	0.37	0.043	26%	72	
Inductive teaching	2	97	3,595	103	0.33	0.035	23%	83	
Inquiry-based teaching	4	205	7,437	420	0.31	0.092	22%	86	
Problem-solving teaching	6	221	15,235	719	0.61	0.076	43%	20	
Problem-based learning	8	285	38,090	546	0.15	0.085	11%	118	
Cooperative learning	10	306	24,025	829	0.41	0.060	29%	63	
Cooperative vs. competitive	7	1.024	17,000	933	0.54	0.112	39%	37	
learning	*	1,027	17,000		0.0				
Cooperative vs. individualistic learning	4	774	-	284	0.59	0.088	42%	24	
Competitive vs. individualistic learning	4	831	_	203	0.24	0.232	17%	97	
Implementations that emphasize									
school-wide teaching strategies							1.504	105	
Comprehensive teaching reforms	3	282	41,929,152	1,818	0.22	2011	15%	105	
Comprehensive interventions	3	343	56,638	2,654	0.77	0.030	54%	7	
for learning disabled students	- 2						1 7807	0.0	
Special college programs	2	108		108	0.24	0.040	17%	96	
Co-teaching/team teaching	2	136	1,617	47	0.19	0.057	13%	111	
Implementations using technologies	81	4,875	3,990,028	8,886	0.37	0.059	27%	71	
Computer-assisted instruction		4,873	22.554	136	0.18	0.124	12%	112	
Web-based learning	3	441	4.800	3,930	0.18	0.076	36%	44	
Interactive video methods	6				0.32	0.076	16%	104	
Visual/audio-visual methods	6	359	2,760	231			23%	82	
Simulations	9	361	6,416	482	0.33	0.092	17%	95	
Programmed instruction	7	464	-	362	0.24	0.089	1/76	95	
Implementations using out of school									
learning									
Distance education	13	839	4,024,638	1,643	0.09	0.050	6%	126	
Home-school programs	1	14		14	0.16		11%	117	
Homework	5	161	105,282	295	0.29	0.027	21%	88	
Total	210	17,253	51,742,366	39,123	0.37	0.077	26%	-	Hattie 200
Total for all from teaching	365	25,860	52,128,719	55,143	0.42	0.071	30%	-	Hattie, 200

Conclusions drawn from the meta-analyses on the contributions from teaching approaches

- •Based on 365 Meta-Analysis
- •Based on 52,649 studies spanning from 1976-2008
- •Based on 52,128,719 Students
- •Research complied by John Hattie, presented in Visible Learning, 2009.
- •Hattie's work is considered the Holy Grail in education research.

#### Effect sizes for teacher as activator and teacher as facilitator

Teacher as activator	d	Teacher as facilitator	d
Reciprocal teaching	0.74	Simulations and gaming	0.32
Feedback	0.72	Inquiry-based teaching	0.31
Teaching students self-verbalization	0.67	Smaller class sizes	0.21
Meta-cognition strategies	0.67	Individualized instruction	0.20
Direct Instruction	0.59	Problem-based learning	0.15
Mastery learning	0.57	Different teaching for boys and girls	0.12
Goals – challenging	0.56	Web-based learning	0.09
Frequent/effects of testing	0.46	Whole language – reading	0.06
Behavioral organizers	0.41	Inductive teaching	0.06
Average activator	0.60	Average facilitator	0.17

#### What Doesn't Work (very well)

(Visible Learning - John Hattie)

- -d = 0.4 and larger is Zone of Desired Effects
- Whole Language Programs d = 0.06
- Student Control over Learning d = 0.04
- Individual Instruction d = 0.23
- Inquiry Based Instruction d = 0.31
- Inductive Teaching d = 0.33
- Problem Based Learning d = 0.15
- Web Based Learning d = 0.18
- Grade Retention d = 0.16 (negative)

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#### Why doesn't this work?

- Problem Based Learning d = 0.15
- Web Based Learning d = 0.18
- Grade Retention d = 0.16 (negative)

### Consider the Six Core Characteristics of Problem-Based Learning (Gijbels, 2005)

- 1. Learning is Student Centered
- 2. Learning occurs in small groups
- 3. A tutor is present as facilitator or guide
- Authentic problems are presented at the beginning of the learning sequence
- problems encountered are used as tools to achieve the required knowledge and problem solving skills
- 6. New information is acquired through self-directed learning

#### How the Brain Learns

#### **Does Practice Make Perfect?**

- The adage that "practice makes perfect" is rarely true.
- General practice is often of limited value consider the examples of cooking, bowling, shooting free throws, etc. etc.

#### How the Brain Learns

### The Role of Explicit Instruction, Guided Practice, Independent Practice and Feedback

- Rule: Perfect Practice makes Perfect
- We want to make sure students practice new learning correctly from the beginning – use Explicit Instruction!
- Guided Practice is used to ensure correct practice thus, teachers provide corrective feedback to help students analyze and improve their practice
- AVOID independent practice until students are likely to practice it correctly

#### Repetition

- When learning new things, memory and recall are strengthened by frequency and recency.
- The more we practice and rehearse something new and the more recently we have practiced, the easier it is for our brain to transmit these experiences efficiently and store them for ready access later.
- This process is called fluency.

#### How the Brain Learns

- Most memories disappear within minutes but those that survive the fragile period strengthen with time.
- The way to make long-term memory reliable is to incorporate new information gradually and repeat it in timed intervals.

#### How the Brain Learns

#### The Teachers Role

- 1. Select the smallest amount of material that will have the maximum meaning for the learner
- 2. Model the application process step-by-step. Studies repeatedly show the brain uses observation as a means for determining the spatial learning needed to master a motor skill (Petrosini, et al., 2003).
- Insist the practice occur in the teaceher's presence over a short period of time while the student is focused on the learning
- 4. Watch the practice and provide the students with prompt and specific feedback

Using Brain Research to Guide the Creation of Ideal Learning Conditions

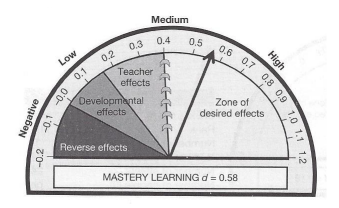
**Rule #1** 

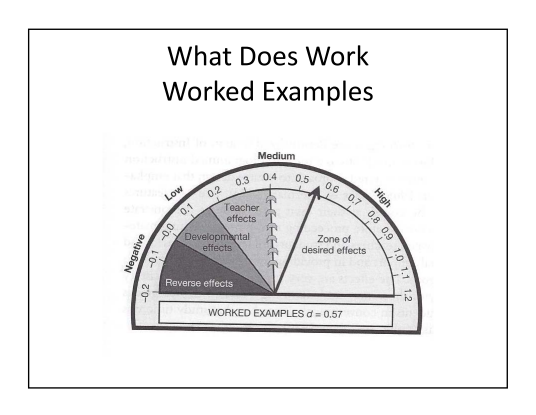
Memory is not fixed at the moment of learning....repetition provides the fixative!

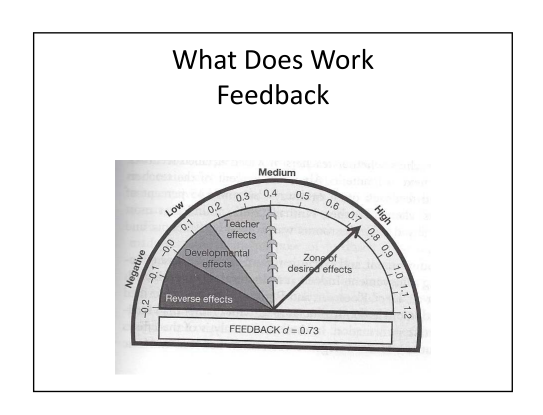
## Why is Instruction Problematic for Struggling Learners?

- Too many things being taught
- Violate critical principles regarding learning (repetition, using questioning etc.)
- Confusion followed by Wrong practice
- Insufficient guided practice; corrective feedback too wordy and does not include a clear model

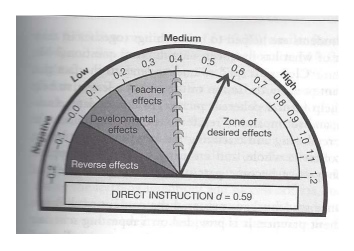
## What Does Work Mastery Learning



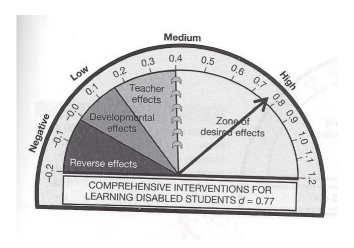




## What Does Work Direct Instruction



#### Comprehensive Interventions for Learning Disabled Students



#### You Might be Surprised

(Visible Learning – John Hattie)

- -d = .4 and larger is Zone of Desired Effects
- Enrichment = .39 vs Acceleration = .88
- Mainstreaming = .28 vs Comp. Interventions = .77
- Individual Instruction = .23 vs SG = .49
- Class Size = .21 vs = School Size .43
- Summer Vac. =-.09 vs Summer School = .23
- Team Teach= .19 vs Comp. Interventions = .77
- Time on Task = .38 vs Spaced Practice = .71
- Homework = .29 vs Classroom Management = .52
- Teach Test Taking = .22 vs. Formative Eval. = .90

#### **Improving Core Instruction**

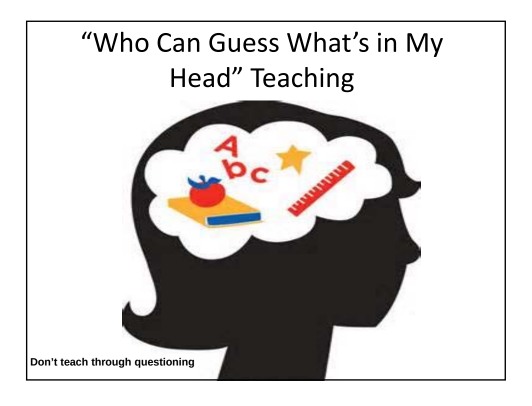
- ✓ Active Engagement/Full Participation
- ✓ Explicit Instruction
- ✓ Instruction that is Differentiated
- ✓ Meaningful and Varied Opportunities to Apply Skills
- √ Taught to Mastery!
- ✓ Perfect Practice, Perfect Practice, Perfect Practice

#### **Explicit Instruction Defined**

- Explicit instruction is "a structured, systematic, and effective methodology for teaching academic skills...it is an unambiguous and direct approach to teaching that includes both instructional design and delivery procedures."
- "Explicit instruction is characterized by a series of supports or scaffolds, whereby students are guided through the learning process with clear statements about the purpose and rationale for learning the new skill, clear explanations and demonstrations of the instructional target, and supported with feedback until mastery has been achieved." A. Archer, 2010

## Explicit Instruction: Example and Non Example

- Example: This is the letter s, it makes the /s/ sound. What sound does this letter make? Say it.
- Non Example: This is the letter s, it curves like a snake and hisses - ssss. Have any of you ever seen a snake? They can be scary.



#### Foundations of Explicit Instruction

- Use clear and concise language
- Provide adequate range of examples and non examples
- Provide guided and supported practice
- Require frequent responses
- Monitor student performance closely
- Provide immediate and affirmative and corrective feedback
- Deliver the lesson at a brisk pace
- Help students organize knowledge
- Provide distributed and cumulative practice

#### **Explicit Instruction**

Opening it up.

#### **Opening of Explicit Lesson**

- Preview
  - State the goal of the lesson
  - Discuss the relevance of the target skills (or the larger goal)
  - 3 w's Why? When? Where?
- Review
  - Review the critical prerequisite skills

## Mystery Learning or Mastery Learning???

- Learning Objectives-stated in student friendly terms—not standards... "You will increase student achievement by as much as 27% by stating the objective at the start of the lesson."
- Rubrics to match-Can the student tell you what they must master to achieve? "You raise student achievement by as much as 37%-when you give them a rubric to assess their learning."

# Explicit Instruction Teaching It's

#### **Body of Explicit Lesson**

- Modeling (I do it)
  - Show and Tell (demonstrating and describing)
  - 3 c's = Clear, Consistent, Concise
- Involve Students

#### **Explicit Instruction**

#### **Body of Explicit Lesson**

Prompted or Guided Practice (We do it)

#### **Prompts:** Levels of Scaffolding:

- Physical promptsTell them what to do
- $\ \ \text{Verbal prompts} \qquad \quad \ \circ \quad \ \ \text{Ask} \ \ \text{them what to do}$
- Visual promptsRemind them what to do

#### **Explicit Instruction**

#### **Body of Explicit Lesson**

- Unprompted Practice (You do it)
  - The release to independent practice varies depending on a student's readiness and ability to practice correctly

#### **Explicit Instruction**

n "Closing it 40%

#### **Closing of Explicit Lesson**

- Review critical content
- Preview the content of the next lesson
- Assign independent work work that can be accurately completed by students

Throughout the lesson....involve students, monitor performance, and provide feedback.

## Lesson Structure – Perfect Practice

What	How	Example		
I do It	Modeling: Show and describe in clear and concise language – leave nothing to the imagination	"My turn – this is an <b>s</b> , it makes the /s/ sound"		
We Do It	Prompted or guided practice: Assist students in performing the skill or strategy.	"Lets do it together, everybody, what sound?		
You Do It	Unprompted practice: Students perform independently, but with teacher monitoring to ensure perfect practice	"Now it's your turn, what sound does <b>s</b> make? Signal		

## Delivery of Instruction: *Gain and maintain attention*

- Procedures for Maintaining Attention
  - Gain attention
  - Elicit responses from students
  - Maintain a perky pace
  - Maintain close proximity to students
  - Connect with students
    - Eye contact
    - Smile
    - Name
    - Monitor
  - Add delight and humor
  - Teach with enthusiasm

#### Delivery of Instruction: Elicit Responses (Choral Responses)

#### • Choral Responses

- Students are looking at the teacher
  - Ask a question.
  - Put up your hands to indicate silence.
  - Give thinking time.
  - Lower your hands as you say, "Everyone."
- Students are looking at a common stimulus
  - Point to the stimulus.
  - Ask a question.
  - Give thinking time.
  - Tap for a response.

# A New Era for Instruction

## Delivery of Instruction: Elicit Responses (Choral Responses)

#### • Choral Responses

- Students are looking at their own book/paper.
  - Ask a question.
  - Use an auditory signal ("Everyone.").

#### • Hints for Choral Responses:

- Give adequate thinking time.
- Have students put up their thumbs OR look at you to indicate enough thinking time.
- If students don't respond or blurt, repeat.

#### Delivery of Instruction: Elicit Responses (Partner Responses)

#### • Use of partners:

- 1. Say answer to partner.
- 2. Retell content of lesson using a graphic organizer.
- 3. Review content (Tell, Help, Check).
- 4. Brainstorm (Think, Pair, Share).
- 5. Explain process, strategy, or algorithm using examples.
- 6. Read to or with partner.

#### Delivery of Instruction: Elicit Responses (Partner Responses)

#### Other hints for partners

- Teach students how to work together. LOOK, LEAN, AND WHISPER.
- Teach students how to give and receive encouragement and compliments.
- Teach students that cooperative practice relates to the work place not to friendship.
- Change the partnerships occasionally (every three to six weeks).
- Join two partnerships to form cooperative teams. If you plan to use cooperative teams often, give students team numbers 1, 2, 3, and 4. Make 1 and 2 partners and 3 and 4 partners. When requesting responses on partnerships, refer to evens and odds.

#### Delivery of Instruction: Elicit Responses (Individual Responses)

- Individual Responses
- Option #1
  - Have students share answers with their partner.
  - Call on <u>a</u> student.
  - Advantages: \_\_\_\_\_

#### Option #2

- Ask a question.
- Raise your hands to indicate silence.
- Give thinking time.
- Call on a student.

#### Delivery of Instruction: Elicit Responses (Individual Responses)

<ul><li>Less of</li></ul>	desirab	le practices
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1.		acher asks question. Students raise their hands. acher calls on student with raised hand.
	_	Disadvantages:
	_	Disdavantages

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regain attention.					
<ul> <li>Disadvantages:</li> </ul>					

_	Disauvantages	
_		

### Delivery of Instruction: Provide Immediate Feedback

- Acknowledge/Praise
- Encourage/Support
- Correct Errors
  - Correct errors with the individual or the group
  - Correct with a neutral affect.
  - Use: I do it. We do it. You do it.

## Individual Turns and Correction Procedure

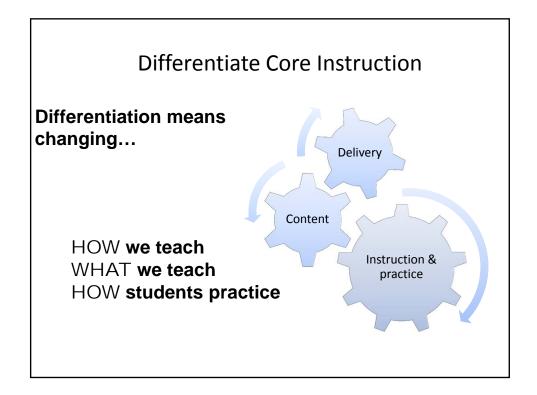
Input	Question	Response	Monitor	Feedback
Individual Turns: I'll name the different messages and you tell me if each message goes to the brain or from the brain	me the ent messages ou tell me if message goes e brain or from  "You stub your "To the brain"  "To the brain"  "To the brain"		Teacher: listens for accuracy	Teacher: "Good"
	"You move hand to pick up a pencilJose"	Jose: "to the brain"	Teacher: Listens for accuracy	Teacher: "It would be from the brain – this is an example of a motor nerve" Have student repeat

#### **Explicit**

- Routines
- Point to the Alphabet Sound Card
- ❖ Point to the picture and name it
- ❖ Tell the children to name of the letter and the sound
- ❖ Sing the alliterative verse a few times as the children listen: then have the children join you
- Repeat the name of the letter and the sound
- Review the name of the picture on the card, the letter and the sound

#### **Summary: Delivery of Instruction**

- Gain and maintain attention
- Be clear and concise when presenting information – no guessing
- Use Modeling extensively
- Elicit responses don't allow students to be passive
- Maintain a perky pace
- Monitor students' responses
- Provide corrective feedback



#### **Differentiate HOW We Teach**

- 1. Explicit/direct teaching
- 2. Modeling tasks
- 3. Practice (guided, perfect)
- 4. Feedback (immediate, specific)
- 5. Time

#### 1. More Explicit and Direct Teaching

- Teacher makes existing directions more explicit
- Switch student to a more explicit core program or intervention

#### 2. More Modeling

- Show exactly what you want during first teaching and when you correct
  - My Turn
  - Blend a word
  - Read a line of practice fast
  - Read a sentence smoothly
  - Read a paragraph or page smoothly
  - Say a complete sentence

#### 3. More Practice

- More turns
  - Saying letter names/sounds
  - Saying sight words fast
  - Blending words
  - Reading complete sentences smoothly
  - Reading complete pages smoothly
  - Answering comprehension questions in complete sentences
  - Hearing and using vocabulary words

#### 4. With More Feedback

• My Turn error correction

#### **Error Correction**

#### Sound/letter naming correction

"My Turn. That letter is d. What letter? Go back."

"My turn. This sound is /o/. What sound? Go back."

#### **Error Correction**

#### Blending correction in story reading

For early first grade or intervention phonics groups:

- · "Sound it out."
- (Sound out with them.)
- · "Go back."

For sight words and after blending is firm:

- "My turn."
- "That word is . What word?"
- "Go back."

#### **Error Correction**

After blending correction in story reading

For mid first grade or intervention phonics groups past blending:

- "My turn."
- "That word is\_\_\_\_."
- "What word?"
- "Go back."

#### **Error Correction**

#### Fluency correction for poor expression

- "My turn."
- (Same section read by teacher with correct expression/rate modeled)
- "Go back"
- If they don't go on: "Go on."

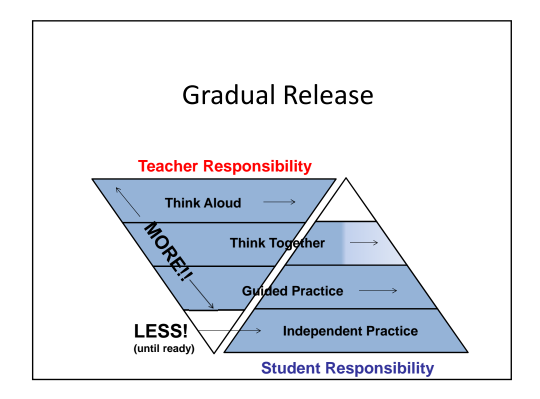
#### 5. More Time

- Full 90 minute block
- Extra intervention block

#### 5 "Mores"

- More explicit/direct instruction
- More modeling
- More practice with...
- More feedback
- More time

Jo Robinson, 2007



#### CAN YOU...

- Identify and explain the big ideas in beginning reading and how the emphasis changes over time
- Name specific strategies for teaching Phonological and Phonemic Awareness
- Name specific language and language concepts critical for preschool and kindergarten success
- Relate educational and brain research to effective instructional practices
- Explain Explicit instruction and Gradual Release

