



1



2



3


LET'S CHAT...

- ✓ Be kind and respectful.
- ✓ Seek to understand.
- ✓ Ask confirming questions which build on your understanding.

...

...

Say "hello"



4



TODAY'S SESSION


- "Every teacher deserves to know the science of reading. Every child deserves a teacher who knows it." Arizona's Move on When Reading legislation supports students and educators with the most recent, scientific, evidence-based proven research that, when implemented with fidelity, results in most students becoming proficient in literacy. The approach, referred to as structured literacy, is essential for at least 60% of students, including those with dyslexia. The remaining 40% are advantaged by a structured literacy approach, as best depicted in Nancy Young's infographic The Ladder of Reading. This session will focus on four critical principles of instruction: explicit, systematic, cumulative, and diagnostic and is intended for educators who are interested in implementing a structured literacy approach.

5

POLL - STRUCTURED LITERACY

1. I have never heard of this word before. (stranger)
2. I've heard this word before, but I do not know what it means. (acquaintance)
3. I know a little about what this word means, but I need more context. (neighbor)
4. I could teach this word to someone else; I know its meaning. (best friend)

Vocabulary Knowledge Scale (Dale, 1965; Stahl & Bravo, 2019) pg. 204-205



6

OUTCOMES:

1	2	3
Participants will be able to summarize explicit, systematic, cumulative, and diagnostic instruction.	Participants will be able to justify the importance of a structured literacy approach.	Participants will be able to demonstrate model lessons based on the principles of structured literacy.

1

7



WHOOOO IS IN THE ROOM TODAY?

- 1 - Teacher's Track
 - Teacher
 - Parent
 - Paraprofessional
- 2 - Leader's Track
 - Administrator
 - Coach
 - Specialist
 - Higher Ed.

8

8

RESOURCES/EXPERTS

- Dr. Martha Hougen
- Dr. Susan Smartt
- Dr. Louisa Moats

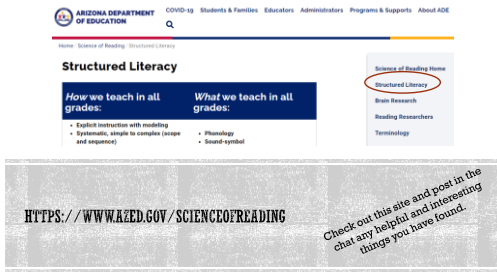




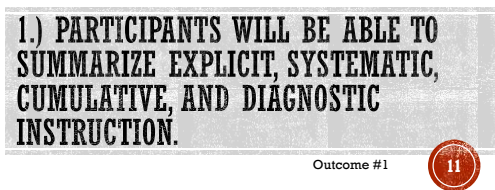


1

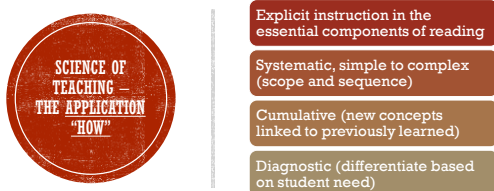
9



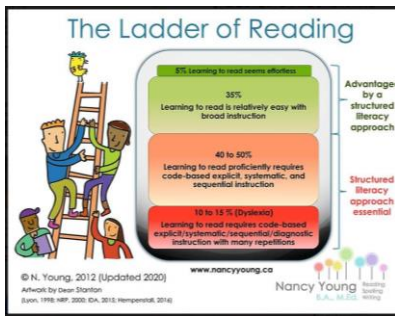
10



11



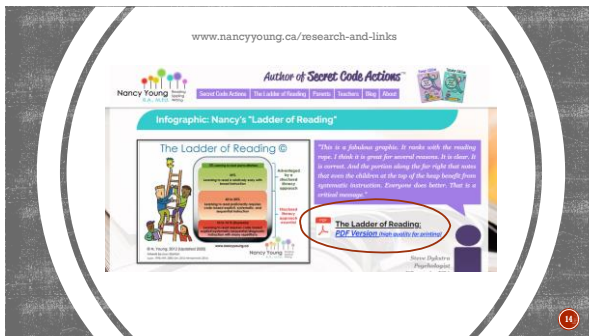
12



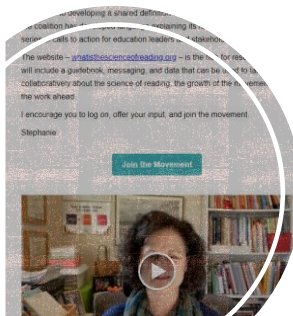
STRUCTURED LITERACY: ESSENTIAL FOR MOST, ADVANTAGED BY ALL

- Explicit instruction in the essential components of reading
- Systematic, simple to complex (scope and sequence)
- Cumulative (new concepts linked to previously learned, review)
- Diagnostic (differentiate based on student need)

13



14



SCIENCE OF READING DEFINITION

The science of reading is a vast, interdisciplinary body of scientifically-based research about reading and issues related to reading and writing.

19

Join the Movement

Stay true to "the movement!" Incorporate the definition into your use and promotion of the Science of Reading.
Sign up to receive notification of updates to the Defining Guide, upcoming events, training, and other opportunities.

First Name: Last Name: Email Address: Sign Up:

By completing this form, you agree to become a member of The Reading League (at no cost) and provide permission for The Reading League to email updates about this initiative and more. You may opt-out at any time. Information collected is not shared with any organizations other than The Reading League.

WWW.WHATISTHESCIENCEOFREADING.ORG/JOIN

20



EXPLICIT INSTRUCTION WITH MODELING

11

21

MOWR
Move On When Reading

AR.5.5.18-704
1. "Essential components of reading instruction" means explicit and systematic instruction in the following:

ESSENTIAL COMPONENTS OF READING

- (a) Phonological awareness, including phonemic awareness.
- (b) Phonics encoding and decoding.
- (c) Vocabulary development.
- (d) Reading fluency as demonstrated by automatic reading of text.
- (e) Reading comprehension of written text.
- (f) Written and oral expression, including spelling and handwriting.

22

23

**SKILLS AND CONCEPTS ARE TAUGHT
IN A LOGICAL ORDER,
WITH IMPORTANT PREREQUISITE
SKILLS TAUGHT FIRST**

Systematic, simple to complex (scope and sequence)

23



Which would
be taught first?

Addition or
fractions?

24



Which would
be taught first?

Greek
mythology or
50 US states?

25



Which would be taught first?

Barbara Park or Shakespeare?

26



Which would be taught first?

How to ride a unicycle or tricycle?

27



Which would be taught first?

Two-syllable words or decoding of common one-syllable word patterns?

28



29



**SKILLS THAT HAVE BEEN
PREVIOUSLY TAUGHT ARE
CONSISTENTLY REINFORCED
AND PRACTICED OVER TIME**

Cumulative (new concepts linked to previously learned, review)

30



31

32

INFORMAL AND FORMAL ASSESSMENT GUIDES INDIVIDUALIZATION

Diagnostic (differentiate based on student need)

32



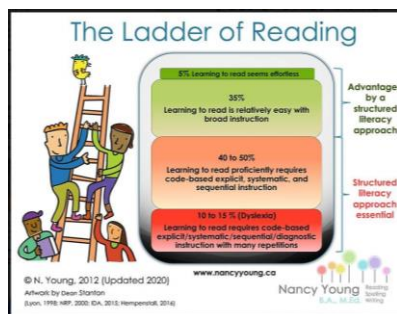
Explicit

Systematic

Cumulative

Diagnostic

33



**STRUCTURED LITERACY:
ESSENTIAL FOR MOST,
ADVANTAGED BY ALL**

- MORE Explicit
- MORE Systematic
- MORE Cumulative
- MORE Diagnostic

34

**2.) PARTICIPANTS WILL BE ABLE
JUSTIFY THE IMPORTANCE OF A
STRUCTURED LITERACY APPROACH.**

Outcome #2

35

35



Educate Empower Elevate

**ELA
SLOGAN**

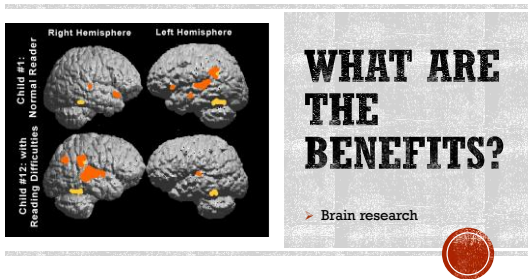
36



**TYPICAL VS.
STRUCTURED
LITERACY**

www.breakingthecode.com

37



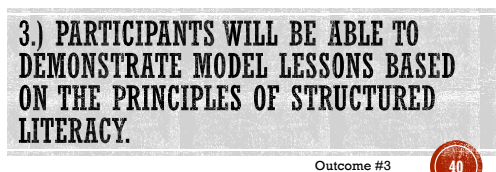
38



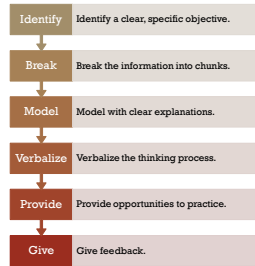
"We were never born to read, it's an invention."
Dr. Stanislas Dehaene



39



40



41

SYSTEMATIC, SIMPLE TO COMPLEX (SCOPE AND SEQUENCE)

In the chat, type three literacy skills that follow a systematic, simple to complex, sequence.

Examples:

1. Closed syllables, open syllables, r-controlled vowel syllable patterns
2. Anglo-Saxon, Latin, Greek roots

42

CUMULATIVE

• Example: Fluency instruction

1. Reasonable accuracy
2. Appropriate rate
3. Suitable expression

43

DIAGNOSTIC

NAME _____	DATE _____
ADDRESS _____	PHONE _____
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> R </div>	
<input type="checkbox"/> PLACED UNDER	
REPORT _____	VIDEO AFTER _____
INTERVIEW AS WRITTEN _____	NO _____
SEARCHED _____	INDEXED _____

1. Universal Screening
2. **Diagnostic Assessments**
3. Ongoing Progress Monitoring
4. Formative Assessments

44

44

➤ How do you diagnose your students in order to pinpoint instruction, especially intervention?



DIAGNOSTIC

45

45

Do the best you can until
you know better.
Then when you know better,
do better.

-Maya Angelou

46


46

REVISIT TODAY'S OUTCOMES:

1 Participants will be able to summarize explicit, systematic, cumulative, and diagnostic instruction.	2 Participants will be able to justify the importance of a structured literacy approach.	3 Participants will be able to demonstrate model lessons based on the principles of structured literacy.
--	--	--

47

THANK YOU!



Leading Change, Teachers' Institute, & School Counselors' Institute

- Recorded sessions will be loaded to the Teachers' Institute & Leading Change webpage on the ADE website - one week after the live conference closes.
- www.azed.gov/leadingchange
- Recordings will not be archived through the CE21 platform.
- Survey - link at the top

48



QUESTIONS:
SARAH.BONDY@AZED.GOV

Thank you!

49
