

Science, Technology, Engineering, Art, and Math (STEAM) for Everyone!

March 17, 2020

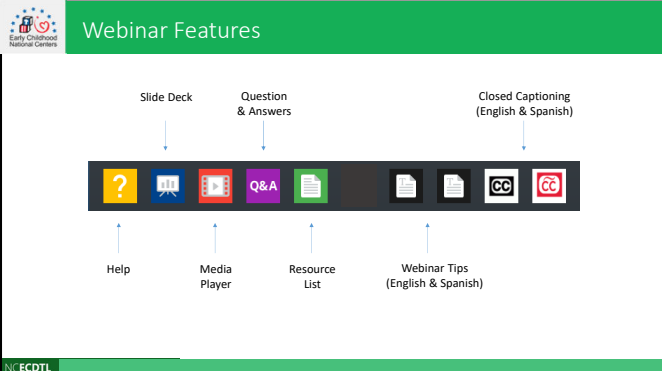
Presenters:
 Jessica K. Hardy, University of Illinois at Urbana-Champaign
 Jani Kozlowski, NCECDTL

NCECDTL

NATIONAL CENTER ON Early Childhood Development, Teaching and Learning

1

Webinar Features



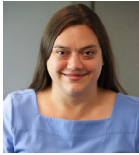
Slide Deck Question & Answers Closed Captioning (English & Spanish)

Help Media Player Resource List Webinar Tips (English & Spanish)


NCECDTL

2

Welcome!
 We are so happy that you are here!



Jessica K. Hardy, Ph.D.



Jani Kozlowski, MA

NCECDTL

3

Session Agenda

Here's what we're doing today:

1. What is STEAM?
2. High-Quality Inclusion and the House Framework
3. Strategies for Supporting Success for Children with Disabilities in STEAM
4. Resource Share

NCECDTL

4

Session Objectives


At the end of this presentation, you should be able to:

- Describe what STEAM is and why it is important for children ages birth to five with disabilities or suspected delays.
- Describe strategies for supporting children with disabilities or suspected delays in STEAM activities.
- Identify resources to support STEAM learning.

NCECDTL

5

What is STEAM?




NCECDTL

6

Early Childhood National Centers

What is STEAM?



- Science
- Technology
- Engineering
- Art
- Math


NECDTL

7


Early Childhood National Centers

What is STEAM?


Observe




Design



Create



Plan



NECDTL

8

Early Childhood National Centers

What is STEAM?

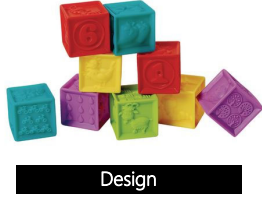


Observe

NECDTL

9

What is STEAM?




Design

NECDTL

10

What is STEAM?



Create

NECDTL

11


What is STEAM?



Plan


NECDTL

12

 What is STEAM?

Why is STEAM important for children with disabilities?


- Facilitates inclusion
- Develops peer relationships
- Allows access to important academic content



NCECDTL

13

High Quality Inclusion and the House Framework



NCECDTL

14

 High Quality Inclusion



ACCESS PARTICIPATION SUPPORTS

—DEC/NAEYC Joint Position Statement on Inclusion (2009)

NCECDTL

15

Effective Teaching Practices

NCECDTL

16

The House: Focus on the Roof

NCECDTL

17

Strategies for Supporting Success for Children with Disabilities in STEAM

NCECDTL

18

Early Childhood National Centers

Strategies for Supporting Success

1. Ensure Access

2. Support Engagement

3. Consider Specific Learning Needs

4. Use Teaching Loops


Strategies for Supporting Success

NECDTL

19

Early Childhood National Centers

Ensure Access



- Involve all children
- Plan small-group and/or activities for pairs of children rather than large-group activities

NECDTL

20

Early Childhood National Centers

Ensure Access

- Monitor participation

	Monday	Tuesday	Wednesday	Thursday	Friday
Science center—morning					
Math center—morning					
Science center—afternoon					
Math center—afternoon					

NECDTL

21

Early Childhood National Centers

Innovations in Block Play




NECDTL

22

Early Childhood National Centers

Support Engagement

Teach material use




NECDTL

23

Early Childhood National Centers

Support Engagement

Use visuals



NECDTL

24

Support Engagement

Use visuals




NCECDTL

25

Support Engagement

Provide choices




NCECDTL

26

Support Engagement

Engage with peer support







NCECDTL

27

Early Childhood National Centers

Consider Specific Learning Needs

Consider structure

1	2	3	4
			

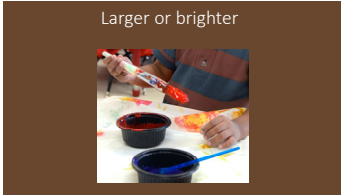
NECDTL

28

Early Childhood National Centers

Consider Specific Learning Needs

Consider physical materials

	
---	--

NECDTL

29

Early Childhood National Centers

Consider Specific Learning Needs

*rpm*s 
Early Childhood Recommended Practices Modules



Videos

NECDTL

30

Consider Specific Learning Needs

Support language comprehension and expression




NECDTL

31

Consider Specific Learning Needs

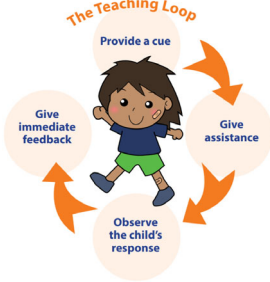
Support language comprehension and expression with assistive technology



NECDTL

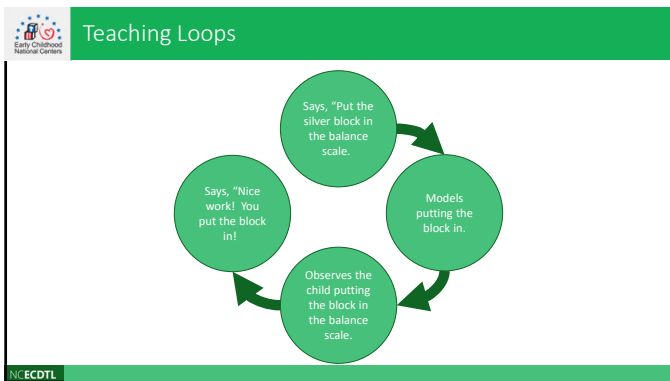
32

Use Teaching Loops

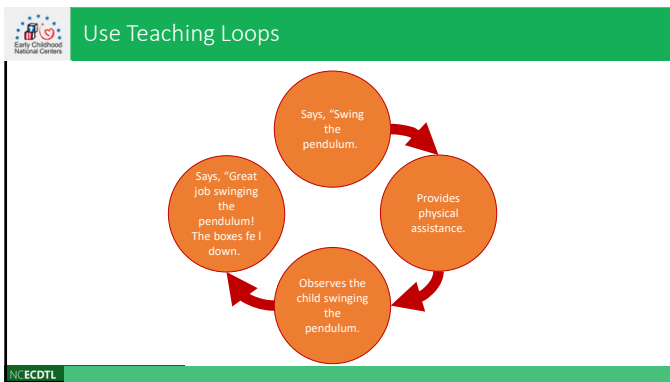


NECDTL

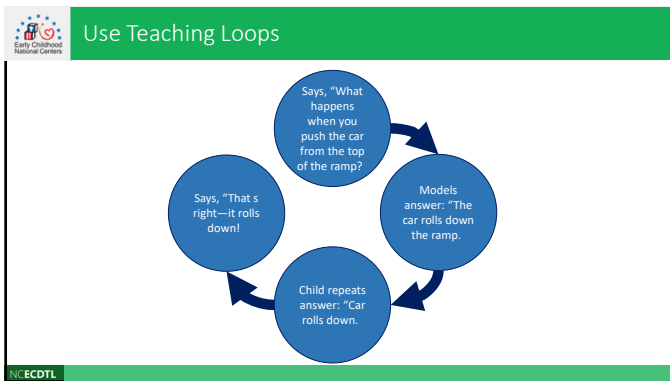
33



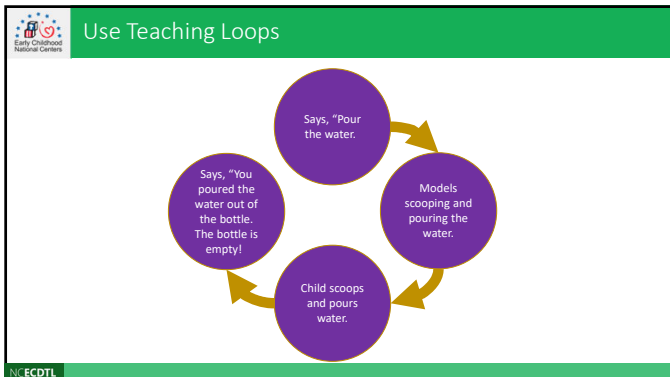
34



35



36



37

Use Teaching Loops

Plan

- Target behaviors
- Cues
- Assistance
- Feedback
- Teaching loops for each step
- When, where, and how often

38

Use Teaching Loops

Target behavior step(s):	Cue:	Assistance:	Feedback if correct:	Feedback if incorrect or no response:
Predicting	"Make a prediction. What will happen when we mix toilet paper and water? Point to the picture."	<input checked="" type="checkbox"/> Gesture/point <input type="checkbox"/> Verbal hint <input type="checkbox"/> Verbal model <input type="checkbox"/> Physical model <input type="checkbox"/> Physical support	<input checked="" type="checkbox"/> Descriptive praise <input type="checkbox"/> Token <input type="checkbox"/> Toy, sticker, etc.	<input type="checkbox"/> Repeat assistance <input checked="" type="checkbox"/> Provide more intensive assistance
Putting toilet paper in bowl	"Put toilet paper in bowl."			
Adding water	"Put water in bowl."			
Mixing	"Mix it up."			
Communicating results	"What happened?"			
Evaluating prediction	"Was your prediction right?"			

39

Use Teaching Loops

Where to provide instruction:	Science center
When to provide instruction:	Morning and afternoon center time
How often to provide instruction:	One time in the morning, one time in the afternoon

NECDTL

40

Use Teaching Loops

Implement

- Provide instruction
- Collect data

NECDTL

41

Use Teaching Loops

Target behavior	Date				
	1/6	2/6	3/6	4/6	5/6
Predicting	A	A	A	A	C
Putting toilet paper in bowl	A	A	A	C	C
Adding water	A	A	A	C	C
Mixing	A	A		C	C
Communicating results	A	A	A	A	C
Evaluating prediction	I	A	A		A
Total C	0/6	0/6	1/6	3/6	5/6
Total A	5/6			3/6	
Total I	1/6	0/6	0/6	0/6	0/6

Key:
C Correct without assistance
A Correct WITH assistance
I Incorrect with assistance

NECDTL

42


Use Teaching Loops

Evaluate:

Look at child progress

Monitor implementation

Target behavior step	Date				
	1/6	1/7	1/8	1/9	1/10
Predicting	A	A	A	A	C
Putting toilet paper in bowl	A	A	A	C	C
Adding water	A	A	A	C	C
Mixing	A	A	C	C	C
Communicating results	A	A	A	A	C
Evaluating prediction	I	A	A	A	A
Total C	0/6	0/6	1/6	3/6	5/6
Total A	5/6	6/6	5/6	3/6	1/6
Total I	1/6	0/6	0/6	0/6	0/6



NECDTL

43

Use Teaching Loops

Evaluate:


Monitor implementation

Teaching Loop Checklist				
Cue	Yes	No	Notes	
1. Did I provide the cue when I had the child's attention?				
2. Did I provide the cue only one time?				
3. Did I provide a clear and concise cue?				
Assistance				
4. Did I give help before the child responded to maximize the chance for error?				
5. Did I give help with a calm and kind demeanor?				
6. Did I give the correct amount of help for the child to be successful?				
Feedback				
7. Did I give feedback immediately after the child responded?				
8. Did I give clear feedback that affirmed the child's correct response or provided additional assistance if the child was incorrect?				
9. Did I give feedback without interrupting the flow of learning?				

NECDTL

44

Strategies for Supporting Success



1. Ensure Access

2. Support Engagement

3. Consider Specific Learning Needs


4. Use Teaching Loops

Strategies for Supporting Success

NECDTL

45

Resource Links



NCECDTL

46

Links to ECLKC resources


- Highly Individualized Teaching and Learning In-service Suites (includes Curriculum Modifications suite) <https://eclkc.ohs.acf.hhs.gov/children-disabilities/article/highly-individualized-teaching-learning>
- Resources on Practices that Support Individualization <https://eclkc.ohs.acf.hhs.gov/children-disabilities/article/resources-supporting-individualization>
- Standards in Action Briefs <https://eclkc.ohs.acf.hhs.gov/program-planning/article/standards-action>
- ELOF Effective Practice Guides and Crosswalk <https://eclkc.ohs.acf.hhs.gov/school-readiness/effective-practice-guides/effective-practice-guides>
<https://eclkc.ohs.acf.hhs.gov/sites/default/files/pdf/no-search/elof-epg-class-pre-k-crosswalk.pdf>

NCECDTL

47

Links to additional resources

- Head Start Center for Inclusion <http://headstartinclusion.org/>
- National Center for Pyramid Model Innovations <https://challengingbehavior.cbcs.usf.edu/>
- ECTA Center <http://ectacenter.org/>
- Connect Modules <https://www.connectmodules.dec-sped.org/>
- Recommended Practices Modules <https://rpm.fpg.unc.edu/welcome>
- Cultivate Learning <https://cultivatelearning.uw.edu/>



NCECDTL

48

STEMIE
INNOVATION FOR INCLUSION IN EARLY EDUCATION

Stay Connected



facebook.com/STEMIIEE/

twitter.com/stemiiee

stemie@unc.edu

https://stem4ec.ning.com

49

Thank You!

For more information, contact:
ecd1@ecetta.info
or call (toll-free) 1-844-261-3752

Please complete your evaluation!

NCECDL

50
