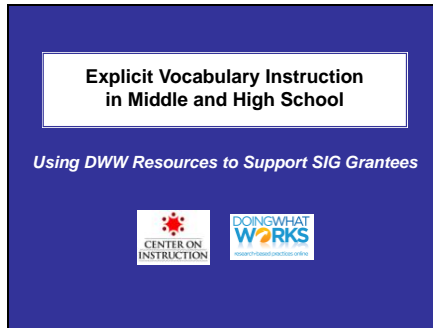


Adolescent Literacy Webinar Series: Module 3 Vocabulary



Participant Notes

Slide 1

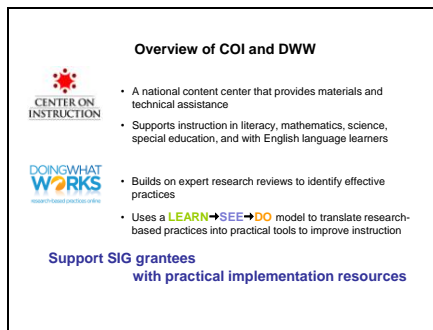



Explicit Vocabulary Instruction
in Middle and High School

Using DWW Resources to Support SIG Grantees



 

Slide 2



 **Overview of COI and DWW**

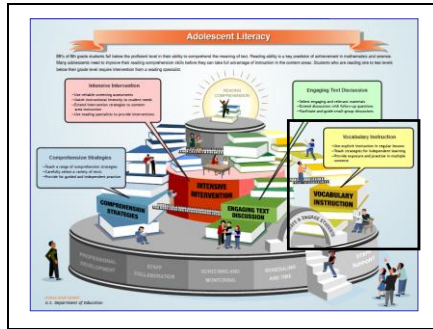
- A national content center that provides materials and technical assistance
- Supports instruction in literacy, mathematics, science, special education, and with English language learners

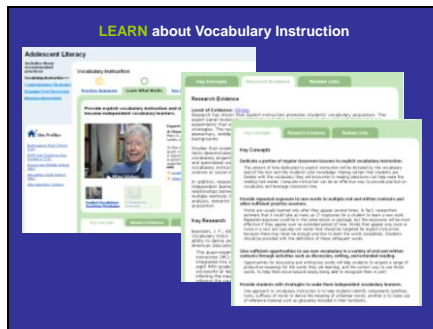
- Builds on expert research reviews to identify effective practices
- Uses a **LEARN**→**SEE**→**DO** model to translate research-based practices into practical tools to improve instruction

**Support SIG grantees
with practical implementation resources**

Slide 3



Slide 4



Slide 5

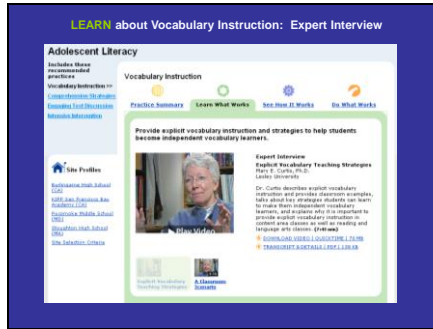
LEARN about Vocabulary Instruction: Research Findings

Explicit vocabulary instruction has a substantial effect on students' vocabulary acquisition in ALL content areas and across a variety of texts, including narrative and expository texts.

Teachers across all content areas should...

- integrate vocabulary into regular classroom lessons
- provide repeated exposure and practice using new words
- teach strategies for independent learning

Slide 6



Slide 7

Ask yourself...

- ☐ What are some key teaching strategies?
- ☐ How does conversational vocabulary differ from academic vocabulary?
- ☐ Why should vocabulary instruction be integrated into lessons across content areas?
- ☐ *How might you use this resource for planning?*

Slide 8

SEE Vocabulary Instruction in Action:

Math Lesson Example

How might you use these strategies?

Vocabulary Instruction

Start

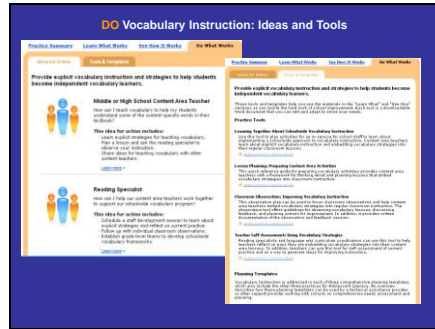
Building the Vocabulary in Middle School Math Class
 (5:40 min) [TRANSCRIPT & VIDEO AVAILABLE HERE](#)

Presentations
[Building the Vocabulary in Middle School Math Class](#)
[Building the Vocabulary in Middle School Math Class](#)
[Building the Vocabulary in Middle School Math Class](#)

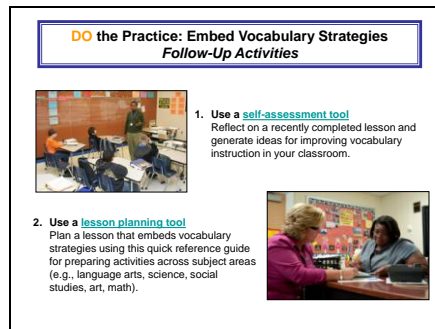
Interviews
[Building the Vocabulary in Middle School Math Class](#)
[Building the Vocabulary in Middle School Math Class](#)
[Building the Vocabulary in Middle School Math Class](#)

Sample Materials
[Middle School Math Vocabulary: Building Academic and Subject Vocabulary](#)
[Explicit Vocabulary Instruction: A Teacher's Guide](#)
[Explicit Vocabulary Instruction: A Teacher's Guide](#)
[Explicit Vocabulary Instruction: A Teacher's Guide](#)

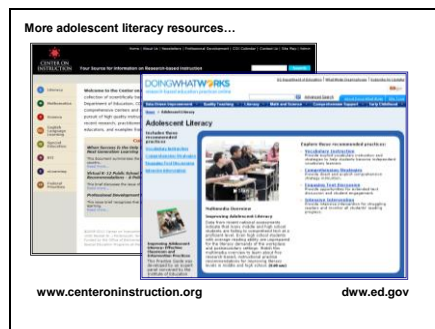
Slide 9




Slide 10



Slide 11



Slide 12



CENTER ON
INSTRUCTION

The Center on Instruction is operated by RMC Research Corporation in partnership with the Florida Center for Reading Research at Florida State University; Instructional Research Group; the Texas Institute for Measurement, Evaluation, and Statistics at the University of Houston; and The Meadows Center for Preventing Educational Risk at The University of Texas at Austin.

The contents of this PowerPoint were developed under cooperative agreement S283B050034 with the U.S. Department of Education. However, these contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government.

2011

The Center on Instruction requests that no changes be made to the content or appearance of this product.

To download a copy of this document, visit www.centeroninstruction.org
