Enhancing Vocabulary Instruction for Secondary Students
Objectives

**Participants will be able to:**

1. Discuss ways in which vocabulary is developed.
2. Explain important features of vocabulary instruction.
3. Explain strategies for teaching vocabulary to secondary students.
4. Develop a lesson that integrates critical features of effective vocabulary instruction and vocabulary strategies.
Vocabulary Development
Facts about Vocabulary Development

Good readers learn words by the thousands.

- Students aged 5-6 know between 2,500-5,000 words.
- Students learn an estimated 3,000 words per year during their early school years.
- Students must learn the meaning of about eight new words each day to accomplish this growth.
- There are over 88,500 distinct word families in printed English material in Grades 3 through 9.
- Students learn word meanings incidentally through exposure to oral language and written text.
- 25-50% of annual vocabulary growth can be attributed to incidental learning.
What Comprises Reading Vocabulary?

**Function words** are common words (e.g., *are, that, to*).
- About 100 function words account for half of the words in written English.

**Content words** are nouns, verbs, adjectives, and adverbs.

Content words can be either **concrete** or **abstract**.
- **Concrete** words can be taught using an object or showing a picture.
- **Abstract** words can be taught using examples and nonexamples.
General vocabulary refers to words that are not directly associated with a specific content area.

Technical vocabulary refers to words that are associated with a specific content area subject or topic.

Vocabulary development may require learning a new concept and the words associated with the concept.
What Are the Goals of Reading Vocabulary Instruction?

• Enhance students’ ability to use complex language
• Expand students’ repertoire of new words
• Help students connect new words to existing knowledge
• Facilitate students’ application of word knowledge across contexts
• Increase students’ word knowledge to facilitate their reading comprehension and academic success
What Are the Levels of Word Knowledge Processing?

**Association**
Words are linked to synonyms, definitions, or contexts.

**Comprehension**
Knowledge of word associations is used to categorize words, complete sentences, or generate multiple meanings for words.

**Generation**
Word comprehension is expanded by generating discussion or completing activities, such as making up sentences using the words, restating the definition, making connections between new and prior knowledge, or applying word meanings across contexts.
Texas Essential Knowledge and Skills:
The student acquires an extensive vocabulary through reading and systematic word study.

- Knowledge about words
- Use of background knowledge to understand word meanings
- Knowledge of multiple meanings of words
- Understanding of word origins
- Understanding of derivational meanings (word parts)
- Understanding of denotative and connotative meanings
Characteristics of Effective and Struggling Readers (cont.)

**Texas Essential Knowledge and Skills:**
The student acquires an extensive vocabulary through reading and systematic word study.

- Use of reference materials
- Application of word meanings across content areas
- Strategies to comprehend new word meanings
- Motivation to read and strengthen vocabulary development
- Confidence to tackle new words
What Do We Know about Vocabulary Characteristics of Students with Disabilities and Dyslexia?

- Students exhibit difficulties with the rule-governed structure of language
- Students do not acquire the meanings of words as quickly as students with rich vocabularies
- Students may interpret meanings literally and miss the nuances and connotative meanings of words
- Students may lack an understanding of the semantic connections between words
- Students may exhibit difficulties remembering the meanings of words
- Students may lack effective strategies to learn and remember word meanings
Adaptations

What are the expectations?
What are the setting demands?
What do I know about the student?
What are my choices for adaptations?

How is it working?
Student Success

Instructional Design Adaptations

Behavioral Support Adaptations

Instructional/ Curricular Adaptations

Positive Learning Community and Access to the General Education Curriculum
Instructional Design Adaptations: Know Your Students

- Plan for adaptations
- Access resources
- Collaborate with others
- Integrate technology
- Assess learning
- Monitor student progress
Instructional and Curricular Adaptations

**Instructional:**
- Consider student’s literacy levels and needs
- Activate background knowledge
- Use clear, simple directions
- Provide opportunities to respond
- Adjust pacing and provide feedback

**Curricular:**
- Make learning visible and explicit
- Highlight key information and concepts
- Break task or activity into steps
- Use games to provide practice
- Provide multiple ways for students to demonstrate learning
Behavioral Support Adaptations

Strategies to increase appropriate student behaviors:

- Provide structure and be consistent
- Use proactive teaching
- Teach alternative behaviors
Vocabulary Instruction
Critical Features of Effective Vocabulary Instruction

1. Teachers integrate most vocabulary instruction within the context of the lesson.

2. Teachers provide 20- to 30-minute weekly vocabulary lessons for enrichment activities.

3. Prior to the lesson, teachers provide explicit instruction for a limited number of new vocabulary words (such as technical vocabulary) that relate to the central ideas to be taught, using a brief definition, synonym, or association.

4. Teachers provide meaningful opportunities for students to discuss and manipulate vocabulary by creating a verbal environment (talk about words, use words in multiple ways).
5. Teachers provide opportunities for students to use the new vocabulary outside of the lesson and class.

6. Teachers teach independent word-learning strategies for figuring out the meaning of vocabulary.

7. Teachers encourage wide reading to develop vocabulary independently.

8. Teachers provide multiple (at least 10) exposures to words to help students develop deeper understandings of meanings.

9. Teachers *combine* both definitional and contextual approaches for determining word meanings.
10. Teachers help students make connections between background knowledge and vocabulary.

11. Teachers present new vocabulary in semantically-related groups to help students link new vocabulary to words they know and to their background knowledge.

12. Teachers teach word parts (word origins and derivational meanings).

13. Teachers teach word associations and connotative meanings.
14. Teachers model how to use semantic and syntactic clues to determine meanings of new words or concepts in sentences and paragraphs.

15. Teachers teach students how to use reference materials.

16. Teachers help students identify different meanings of vocabulary across content areas.
How Do We Choose Words to Teach?

Questions to ask when planning vocabulary instruction:

1. What do students know about the topic for instruction?
2. What vocabulary is important for understanding the topic and text?
3. Which words will students encounter again and again?
4. To what extent do students already know the vocabulary?
5. What level of vocabulary knowledge is necessary for the students to understand the topic?
6. Will students be able to derive the meaning of the vocabulary from the context?
Procedures for selecting vocabulary to teach:

1. Select the topic for study.
2. Identify learner outcomes (central ideas students must know).
3. Identify key vocabulary related to the learner outcomes.
4. Brainstorm interesting and useful vocabulary.
5. Determine the extent and level of processing necessary for the vocabulary.
6. Decide how to teach the vocabulary to increase the extent and level of students’ word knowledge processing.
Strategies for Teaching Vocabulary

Vocabulary Development

Word Parts
Word Associations
Context Clues
Connotative Meaning
Concepts
Use of the Dictionary

T E K S
**Word parts** consist of root words, prefixes, and suffixes. They include:

- **Morphemes**: the smallest units of language that convey or modulate meaning (base words, verb tenses, plurals, possessives, affixes, etc.).

  - *Happy* is an example of a free morpheme.
  - *Un-* is an example of a bound morpheme.

- **Base Words**: Word parts that convey most of the word’s meaning.

  - *Observe* is the base of *observation*.

- **Root Words**: Word parts that are borrowed from another language (for example, Latin or Greek).

  - *Microscope* contains *micro* (Greek) and *scope* (Greek).
Strategy:
Morphemic Analysis of Word Parts

What is it?
A procedure for determining the meaning of a word by analyzing the meanings of its parts

What does it include?
• Vocabulary words
• Information about the meaning of prefixes, suffixes, and base words, including those with Latin and Greek origins

When can you use it?
• Prior to teaching a vocabulary word
• During the lesson to reinforce key vocabulary
Morphemic Analysis of Word Parts Map

Your Sentence Using the Word
Strategy: Word Building

What is it?
A strategy to teach meaning

What does it include?
- Vocabulary words
- Prefixes, suffixes
- Information about the meaning of prefixes, suffixes, and base words, including those with Latin and Greek origins
Base Words with Prefixes

Procedure:
1. Select a base word from envelope #1. Write it on the line.
2. Select a prefix from envelope #2. If it makes a real word, write it on the line next to the base word.
3. Make a sentence for the new word.
Adaptation 2

Base Words with Suffixes

Procedure:
1. Select a base word from envelope #1. Write it on the line.
2. Select a suffix from envelope #2. If it makes a real word, write it on the line next to the base word.
3. Make a sentence for the new word.

Adaptation 3

Extra Practice with Games

Concentration or Jeopardy
Word associations involve synonyms, antonyms, and analogies.

**Analogies** involve:

- Synonyms
- Antonyms
- Classification
- Part to whole
- Whole to part
- Degree of intensity
- Characteristics
- Cause-effect
- Effect-cause
- Function
Strategy: Word Association Map

**What is it?**
A strategy to introduce associations among words

**What does it include?**
- Key vocabulary
- Synonyms
- Antonyms
- Analogies

**When can you use it?**
- As part of the 20-30 minute weekly vocabulary lesson
- Prior to the lesson
Word Association Map Worksheet

vocabulary word

synonym

analogy

antonym

___________ is to ___________

as

___________ is to ___________
Examples for teaching analogies:

**Multiple-choice options, simple analogy:**

*Big* is to *little* as *hot* is to ______________.

a) cold  b) summer  c) sun  d) simmer

**Easier analogies**

*Night* is to *dark* as *day* is to ____________.

*Ann* is to *girl* as *Mike* is to ____________.

**Instruction with modeling and think-aloud**

*Night* is to *dark* as *day* is to ____________.

*Dark* describes the amount of light at night, so *bright* would be a good word to describe the amount of light during the day.
What is it?
A strategy to introduce associations among words

What does it include?
• Key vocabulary
• Synonyms
• Antonyms
• Analogies

When can you use it?
• As part of the 20-30 minute weekly vocabulary lesson
• Prior to the lesson
# Illustrate and Associate

**Example: Illustrate and Associate Worksheet**

<table>
<thead>
<tr>
<th>Vocabulary Word</th>
<th>Picture of Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief Definition</td>
<td>Antonym or Nonexample</td>
</tr>
</tbody>
</table>

Create your personal sentence.
Context clues are pieces of information that help the reader figure out the meaning of a word from the text that surrounds it.

An unknown word in context may be deciphered from the meaning of other words within a sentence and from the position of the word within the sentence.
**Definition:**
The word is usually defined in the sentence in which it appears.

If disease reaches your bronchial tubes, *cilia*—tiny hair-like structures—are another barrier to infection.

**Description:**
The word is described by the context so that the reader can usually figure out its meaning.

After taking a spill on her bike, she was able to stand up, get back on the bike, and pedal away of her own *volition*.

**Contrast:**
The word is compared with some other word, usually as an antonym.

Unlike stratus clouds, *cumulus* clouds are thick, dark clouds with dome-like features that produce storms.
Comparison/Analogy:
The word is compared with another word or phrase to illustrate the similarities between them.

Samuel was exhausted after the *inquisition*, which was like being in a boat on rough seas.

Synonym:
The word is compared to another word with a similar meaning.

Sarah interpreted the message *literally*; that is, she believed the message as though every word were *real*.
Example 1:
The hiker knew that she had put too many cans in the *haversack* when it started to rip at the bottom, dumping the contents on the ground.

Example 2:
The hiker loaded up the *haversack* in preparation for the trip, just as she loaded up her backpack with school supplies during the school year.

Example 3:
The *haversack*, a canvas shoulder bag, is important to a hiker.
What is it?
A strategy that teaches the *definition* type of context clues

What does it include?
• Vocabulary words that are defined in context

When can you use it?
• As part of a vocabulary lesson in any content area
We know that:

• Because of its location in the sentence, *vociferous* is being used to describe the *crowd*.

• The author wants to get away from the crowd for a few moments.

• The phrase “peace and quiet” is being used as contrast (or antonym).

We can conclude that:

• *Vociferous* probably means noisy and loud.
What is it?
A strategy to teach the use of context clue types to figure out word meaning

What does it include?
• Vocabulary words
• Examples of types of context clues

When can you use it?
• As part of the 20-30 minute weekly vocabulary lesson
A clunk is a word or phrase that the student does not understand.

What is a clunk bug?
A strategy to teach the definition type of context clues

What does it include?
• Vocabulary words that are defined in context

When can you use it?
• As part of the 20-30 minute weekly vocabulary lesson
• When teaching types of context clues
• Prior to teaching a lesson
• During reading when students encounter vocabulary words that are defined in context
Clunk Bug

Definition:

__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
__________________________________________________________________
Connotative meaning includes implications, undertones, “attachments,” and intimations a person may add to the literal meaning of a word.

For example, the dictionary defines *home* as a house, apartment, or other shelter that is the usual residence of a person, family, or household. Synonyms include “abode,” “dwelling,” “habitation,” and “domicile.”
The connotative meanings of *home* can include personal meanings such as “a warm, inviting, cozy place.”
What is it?

Tone helps readers understand the emotional messages and meanings conveyed by the author’s choice of words.
**Strategy:**

**Word Play with Acronyms**

**Character descriptions** can be used with characters from novels. For example, students can be assigned characters and asked to list character traits in an acrostic format for each character.

Scout in *To Kill a Mockingbird* might be:

- **S**trong
- **C**urious
- **O**utgoing
- **U**p-front
- **T**omboy

**Connotative Meaning**
Teachers can illustrate the rich use of language (for example, parts of speech) found in text to describe characters in novels or biographies.
Concepts are key ideas. Conceptual vocabulary consists of words related to the key ideas.

Concept development and vocabulary development are interrelated.
What is it?
A visual representation of a definition

What does it include?
• Main class or category
• Subordinate category
• Primary properties or characteristics
• Examples
• Real world application

When can you use it?
• Prior to instruction on a key vocabulary word
• During the lesson to reinforce key vocabulary
Sample Word Map

Main Category
ANIMAL

Subordinate Category
bird

Examples
yellow-bellied sapsucker
common grackle
raven

Characteristics
warm-blooded
feathers
wings
Strategy: Semantic Mapping

What is it?
A graphic display of information that is categorized and related to a central concept. Semantic mapping taps into prior knowledge and expands vocabulary.

What does it include?
- Concept
- Key vocabulary

When can you use it?
- Prior to the lesson to activate background knowledge about the concept and related vocabulary
- During the lesson to add new vocabulary to the existing map
- After the lesson to revise the map
What is it?
A grid that displays information that is categorized and related to a central concept.

What does it include?
• Concept
• Examples
• Features

When can you use it?
• During and after the lesson to determine how well students understand the features of vocabulary
## Important Battles of the Civil War

### Examples of Battles

<table>
<thead>
<tr>
<th>Example</th>
<th>Fought in the North</th>
<th>Ulysses Grant a participant</th>
<th>Stonewall Jackson a participant</th>
<th>Won by the South</th>
<th>Battlefield near a river</th>
<th>Fought in 1863</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Manassas</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Gettysburg</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Chickamauga</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Shiloh</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Antietam</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>
## Concept: Distinctive Characteristics of Birds

<table>
<thead>
<tr>
<th>Examples of Birds</th>
<th>Perching</th>
<th>Tree-Clinging</th>
<th>Breeds in Texas</th>
<th>Large (&gt;7”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Grackle</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Chihuahuan Raven</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Boreal Chickadee</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Yellow-Bellied Sapsucker</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

### Semantic Feature Analysis Example: Book with Science Content
Strategy: VOCAB

What is it?
A strategy for showing and explaining relationships and connections of key vocabulary and concepts

What does it include?
- Concepts
- Key vocabulary

When can you use it?
- During and after the lesson to determine how well students understand the relationships of key vocabulary words
Components of VOCAB Strategy

- **VERIFY**: The key vocabulary terms and concepts to be learned and put them on individual vocabulary cards or pieces of paper.

- **ORGANIZE**: The vocabulary words into a diagram that shows the relationship of the words to each other as you understand them in context of what is being learned.

- **COMMUNICATE**: Your reasoning and share your diagram with a partner and vice versa.

- **ASSESS**: The diagrams: discuss similarities and differences; compare to the teacher’s point of view; and adjust your diagram with helpful ideas from your partner.

- **BUILD**: Your understanding with self-testing; expand your diagram with new/related words.
Most vocabulary instruction involves the use of the dictionary to identify definitions of unknown words.

Typical dictionary use includes:

1. Looking up a word in the dictionary.
2. Selecting the appropriate definition from among several alternatives.
3. Discussing the word and its definition.
Strategy: Using Dictionary Meanings

• Have students rewrite definitions in their own words.

• Have students provide sentences using the new words.

• Present words in semantic groups.

• Provide short paragraphs with a context that shows consequences or actions related to the word. Have students select the vocabulary word that best fits the context.
For the word *hermit*:
People decided that the hermit wanted to be left alone. They rarely saw him, and he made no attempt to communicate with them.

- **Have students create contexts that exemplify the vocabulary word.** *(For the word *hermit*: Describe a hermit’s surroundings.)*

- **Have students illustrate words to show their meaning.**
Integrating Vocabulary Instruction Into Lessons

Topic
Levels of Vocabulary Knowledge
Vocabulary
Critical Features of Effective Instruction
Strategies and Activities
F is for “frantic”

I am frantic in the morning when I get ready for school because I woke up late.

My friend was frantic trying to pass the test because he didn’t study.

I would compare the word frantic to the coaches of the football team because they can’t win a game.

I am glad that this word is in our world cause if not every body would be so calm.