QuEST: Quality English and Science Teaching

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Overview

• Project located in middle schools in south Texas
• Most students are language minority and Spanish is their first language
• District in which there are high levels of poverty
• Two year study
• Major strand of the National Research and Development Center on English-language Learners—CREATE
Overview

• QuEST integrates
  – Science
    • NSF model of science instruction that includes engagement, exploration, explanation, elaboration, and evaluation
  – Activities to build language and literacy development, including writing
    • Methods based on findings from the National Literacy Panel on Language Minority Children and Youth
  – Motivation
    • Methods based on work by John Guthrie
  – Ongoing assessment
  – Professional development and mentoring
Year One

- 10 sixth grade science teachers in five middle schools
- Approximately 1,000 students involved in the study
- Within teacher, 2 science sections were randomly assigned to QuEST and 2 were randomly assigned to the regular curriculum (Prentice Hall)
- Curriculum for all sections: two six-week units focused on Living Systems and Environment; material aligned with state and district standards
• Curriculum-based measures of science knowledge and vocabulary constructed for each science unit
  – Each test consisted of 30 items
  – Scores were summed across the assessments for the two different units to create a composite measure of science knowledge and a composite measure of vocabulary, each administered pre- and post-instruction

• Treatment effects were tested separately for science knowledge and vocabulary using analysis of covariance, with the analogous pre-test serving as the covariate
  – Analyses included fixed effects of treatment assignment and the covariate, and random effects for section and teacher
  – Treatment effects were tested at the level of the section
• Results indicated students in the treatment sections outperformed students in control sections on growth in vocabulary and in science knowledge

• Examination of variance components showed significant variability across teachers and sections in the performance of students in both treatment and control sections
## Sample Size Table

| Teacher   | Control | | Treatment | | |
|-----------|---------| |-----------| |---|
|           | Section 1 | Section 2 | Section 1 | Section 2 |
| ELT00001  | 32       | 29       | 22        | 25        |
| ELT00002  | 34       | 26       | 25        | 22        |
| ELT00003  | 30       | 27       | 28        | 29        |
| ELT00004  | 16       | 22       | 27        | 19        |
| ELT00005  | 20       | 16       | 17        | 22        |
| ELT00006  | 18       | 25       | 15        | 19        |
| ELT00007  | 18       | 18       | 12        | 15        |
| ELT00008  | 13       | 23       | 21        | 18        |
| ELT00009  | 27       | 23       | 22        | 25        |
| ELT00010  | 25       | 28       | 23        | 23        |
Year One Results Table

<table>
<thead>
<tr>
<th>Measure</th>
<th>Group</th>
<th>Pre Test</th>
<th>Post Test</th>
<th>Adjusted Post</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>s.d.</td>
<td>Mean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>s.d.</td>
<td>Mean</td>
</tr>
</tbody>
</table>

| Vocabulary | Treatment | 10.9     | 11.5      | 18.8          | 16.2          | 19.6   | 0.83  |
|            | Control   | 12.2     | 11.9      | 15.5          | 14.6          | 15.4   | 0.65  |

| Science    | Treatment | 8.5      | 3.9       | 12.7          | 6.7           | 13.04  | 0.76  |
|            | Control   | 8.9      | 4.3       | 12.1          | 6.4           | 12.08  | 0.83  |

Science *p*<.054; Vocabulary *p*<.0001
QuEST Curriculum Cycle: Year One

• Days 1-4
  – Engagement (warm-up)
  – Exploration, Explanation, Elaboration
    • Hands-on science activity days 1, 2, and 3
    • Guided reading days 1 and 3
    • Language arts day 4
  – Wrap up

• Day 5
  – Evaluation (Week 1, vocabulary; Week 2, science)
Introduction: Teacher Guide

**Topic:** Inside Cells  
TEKS 6.10b  
Science Explorer pages 142-143

**Preparation**  
- Copy student activity charts and make one teacher copy of each chart to use with the Elmo.  
- Read and follow the preparation listed on page 148 of the teacher’s guide for A Magnified View of Life.  
- Make sure you have fresh Elodea plants and prepared slides of animal cells

**Materials**  
- Student activity charts and teacher copy for Elmo  
- Plastic dropper  
- Water  
- Microscope slide  
- Microscope  
- Forceps  
- Cover slips  
- Elodea  
- Colored pencils  
- Prepared slides of animal cells
Introduction

1. **Student Activity A**: Show What You Know Quiz
2. **Student Activity B**: Warm-Up - have students respond to the question “Plant cells have a cell wall which supports and protects the plant cell. Why do you think animal cells don’t have a cell wall?” Discuss responses.

[Expected Response: students should say that most animals have something else that provides them with structure, like a skeleton (an internal or exoskeleton), or they may say that some animals or other non-plant cells are unicellular and do not need that type of support.]
Application
1. **Student Activity C:** Review the instructions for A Magnified View of Life with students. See student activity charts for lab procedure. The lab was adapted from *Unit 2 Resources*, page 28. Make sure students know what diagrams and questions to complete. Review the rules of microscope use and the techniques for using a microscope.

2. Have students complete the lab.

Wrap-Up
1. **Student Activity D:** Students respond to the question “What are the main differences between plant and animal cells?” Discuss as time permits. You may want to post the differences in a prominent place to refer to during the rest of the cell unit.

   [Expected Response: plant cells have chloroplasts and cell walls. Animal cells do not. Plant cells are usually rectangular in shape, while animal cells are often round.]

2. **Student Activity E:** Introduce *Academic Words Glossary Part One* homework.
Student Activity C
A MAGNIFIED VIEW OF LIFE
Follow the steps below to observe and record characteristics of plant and animal cells.

Part One: Observing Plant Cells
1. Place a drop of water in the center of a slide
2. With forceps, remove a leaf from an Elodea plant. Place the leaf in the drop of water on the slide. Make sure that the leaf is straight and flat.
3. Put a coverslip on the leaf. If there is a bubble, tap the slide very gently to get rid of it.
4. Use a microscope to examine the Elodea leaf under low power. Then, carefully switch to high power.
5. In the space below, draw and label what you see under low power and high power, including the colors of the cell parts. Give your drawing a title and record the magnification. Make sure you include the power in your title as well.

6. Remove the leaf and discard it according to your teacher’s directions.
7. Clean and dry your slide and coverslip.
Part Two: Observing Animal Cells

1. Put a prepared animal slide under the microscope.
2. Observe the animal cell under low power and high power.
3. In the space below, draw and label what you see under low power and high power. Make sure you remember to label the organelles that you see. Give your drawing a title and record the magnification. Make sure you include the power in your title as well.

| Total Magnification: _________ | Total Magnification: _________ |
Part Three: Thinking About Observations.
Answer the questions below.

1. What natural color appeared in the plant cells? What structures give the plant cells this color?

2. Why is it important to record your observations while you are examining a specimen?

Student Activity D
WRAP UP
What are the main differences between plant and animal cells?

Student Activity E
GLOSSARY HOMEWORK
Complete Week 5 Academic Words Glossary, Part One. For each word, read the definition, and then write a sentence using that word.
Activities to Build Academic Language in the Context of Science Instruction

• Guided Reading
• Writing
• Word-learning strategies
  – Cognates
  – Base words
  – Word roots
• Academic and technical vocabulary
  – Glossaries and assessments
• Cooperative group work and partner work
A cell membrane is usually permeable to substances such as oxygen, water, and carbon dioxide. On the other hand, the cell membrane is usually not permeable to some large molecules and salts. Substances that can move into and out of a cell do so by one of three methods: diffusion, osmosis, or active transport.

**A 3:** Name some things that can easily permeate the cell membrane. (Oxygen, water, and carbon dioxide can permeate the cell membrane.)

**O:** Name some things that cannot easily permeate the cell membrane. (Large molecules and salts cannot permeate the cell membrane.)

Have students answer Key Question #1 in their student charts.

**Key Question 1:** How does the structure of the cell membrane relate to its function? (The cell membrane is structured so that substances can only move into and out of a cell by either diffusion, osmosis, or active transport. The cell membrane’s structure does not allow all substances to pass through it.)
**Inside Cells, Part Two**

**Day 3**

**Student Activity A**

**Warm Up**

Fill out the chart below to describe the characteristics of a plant, animal, and bacterial cell. During groupwork, you will use this information to help you write a compare/contrast paragraph.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Plant Cell</th>
<th>Animal Cell</th>
<th>Bacterial Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Membrane</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell Wall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chloroplast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cytoplasm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nucleus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shape</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Step 1: Choose your topic
Use Student Activity A from Day 3 to choose your topic. Out of the three types of cells (plant, animal, and bacterial), which two are you going to compare? For example, you could compare plant and animal cells.

_________________________ and _________________________

Step 2: Plan your writing
Use Student Activity A from Day 3 to help you plan your writing.

- Choose two different characteristics to compare. For example, you could compare the cell wall and the nucleus of both plant and animal cells.
  - Characteristic #1: ________________________________
  - Characteristic #2: ________________________________

- Examine the similarities and differences of the characteristics.
  - How is Characteristic #1 the same in both cells?
    ________________________________
  - How is Characteristic #1 different in both cells?
    ________________________________
  - How is Characteristic #2 the same in both cells?
    ________________________________
  - How is Characteristic #2 different in both cells?
    ________________________________
Writing: Student Guide

- Write a topic sentence. Explain what you are going to write about in your paragraph. Introduce the topic to the reader.

  Topic Sentence: __________________________________________
  __________________________________________

- Write a concluding sentence. End your paragraph by explaining what you wrote in your paragraph. End the paragraph well.

  Concluding Sentence: __________________________________________
  __________________________________________

**Step 3: Write!**
Use the space below to write your paragraph.

____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
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____________________________________________________________________
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____________________________________________________________________
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____________________________________________________________________
Student Chart 6.4A
Warm-Up

<table>
<thead>
<tr>
<th>English Word</th>
<th>English Meaning</th>
<th>Spanish Word</th>
<th>Spanish Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necessary</td>
<td></td>
<td>Necesario</td>
<td></td>
</tr>
<tr>
<td>Flexible</td>
<td></td>
<td>Flexible</td>
<td></td>
</tr>
<tr>
<td>Pie</td>
<td></td>
<td>Pie</td>
<td></td>
</tr>
</tbody>
</table>

Student Chart 6.4B
Work with a partner to find all the cognates in the paragraph. There are nine more.

**The Chemicals of Life** The cells of all living things are composed of chemical substances. The most abundant chemical substance in cells is water. Other chemical substances called carbohydrates (kar boh HY draytz) are a cell’s main energy source. Two other chemical substances, proteins (PRO teenz) and lipids (LIP idz), are the building materials of cells, much like wood and bricks are the building materials of houses. Finally, nucleic (noo KLEE ik) acids are the genetic material—the chemical instructions that direct the cell’s activities.
<table>
<thead>
<tr>
<th>Spanish</th>
<th>English Cognate</th>
<th>Letter(s) in Spanish, not in English</th>
</tr>
</thead>
<tbody>
<tr>
<td>sustancias</td>
<td>substances</td>
<td></td>
</tr>
<tr>
<td>químicas</td>
<td>[chemicals]</td>
<td></td>
</tr>
<tr>
<td>célula</td>
<td>[cells]</td>
<td></td>
</tr>
<tr>
<td>compuestas</td>
<td>[composed]</td>
<td></td>
</tr>
<tr>
<td>abundante</td>
<td>[abundant]</td>
<td></td>
</tr>
<tr>
<td>energía</td>
<td>[energy]</td>
<td></td>
</tr>
<tr>
<td>carbohidratos</td>
<td>[carbohydrates]</td>
<td></td>
</tr>
<tr>
<td>proteínas</td>
<td>[proteins]</td>
<td></td>
</tr>
<tr>
<td>lípidos</td>
<td>[lipids]</td>
<td></td>
</tr>
<tr>
<td>materiales</td>
<td>[materials]</td>
<td></td>
</tr>
<tr>
<td>finalmente</td>
<td>[finally]</td>
<td></td>
</tr>
<tr>
<td>ácidos</td>
<td>acids</td>
<td></td>
</tr>
<tr>
<td>nucleicos</td>
<td>[nucleic]</td>
<td></td>
</tr>
<tr>
<td>genético</td>
<td>[genetic]</td>
<td></td>
</tr>
<tr>
<td>instrucciones</td>
<td>[instructions]</td>
<td></td>
</tr>
<tr>
<td>dirigir</td>
<td>[direct]</td>
<td></td>
</tr>
<tr>
<td>actividades</td>
<td>[activities]</td>
<td></td>
</tr>
</tbody>
</table>
Using the ELMO, show students the following Likert Scale. Explain to students that some of the cognates sound more alike than others. Direct students to identify how alike or not alike the sets of cognates sound on a scale of 1 to 4.

<table>
<thead>
<tr>
<th>Sounds completely different</th>
<th>Sounds slightly different</th>
<th>Sounds similar</th>
<th>Sounds exactly alike</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>substances / substancias</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>chemical / químicas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>cell / célula</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>compose / compuestas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>abundant / abundante</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>energy / energía</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>proteines / proteínas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>carbohydrates / carbohidratos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
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<tr>
<td>lipids / lípidos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>materiales / materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
Selection of Vocabulary

• Choose the highest frequency words indicated by the Academic Word List
## Academic Glossary

### Week Six Academic Words

**Student Glossary, Part One**

**Directions:** Read each word's definition, then write a sentence of your own.

<table>
<thead>
<tr>
<th>Word</th>
<th>Definition</th>
<th>Example Sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>adequate</strong></td>
<td>means good enough.</td>
<td>This man is shivering because he is not wearing adequate clothing for the cold weather.</td>
</tr>
<tr>
<td><strong>concentrated</strong></td>
<td>means brought together in one place. Most of the tall buildings are concentrated in the downtown area of the city.</td>
<td></td>
</tr>
<tr>
<td><strong>consequence</strong></td>
<td>is the result of an action. The consequence of staying up too late is that you are tired the next day.</td>
<td></td>
</tr>
</tbody>
</table>
| **job**  
| **trabajo*/mandado**  
| A *job* is something that has to be done, or a piece of work.  
| It is this boy's *job* to mow the lawn.  
| *Un trabajo*/mandado es algo que se tiene que hacer.*  
| Your sentence:  
|  
| | Likewise means similarly, or in the same way.  
| | The girl watches how her teacher plays the piano so that she can do likewise.  
| | *Igualmente significa de la misma forma, de igual manera, así mismo o también.*  
| | Your sentence:  
| |  
| | Located means where something is.  
| | This famous tower is located in Paris, France.  
| | *Localizado significa el lugar determinado o el lugar específico donde algo se encuentra o donde algo está.*  
| | Your sentence:  
| |  
| |
Directions: Read each definition, then write the technical word in the blank next to its definition. Draw a picture of the word if there is a box underneath it.

<table>
<thead>
<tr>
<th>Word</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A permeable</td>
<td>A permeable substance is a substance which allows other substances such as water to pass through it. Sand and gravel are permeable because water can pass through them.</td>
</tr>
<tr>
<td>Permeable significanque el agua y otras sustancias pueden pasar a través. La arena y grava/ gravilla son permeables porque el agua puede pasar a través de ellos.</td>
<td></td>
</tr>
</tbody>
</table>

| Selectively permeable    | Selectively permeable means that some substances can pass through while others cannot. The cell membrane is selectively permeable: water can usually pass through it, but salt usually cannot pass through it. |
| Selectivamente permeable| Electivamente permeable significa que algunas sustancias pueden pasar a través de la membrana celular.                                                                                                    |

<p>| Diffusion                | Diffusion is a process in which molecules move from an area of high concentration (a lot of molecules) to an area of low concentration (not a lot of molecules). When you put cream in coffee it diffuses through the coffee. |
| Difusión                | Difusión es el método principal por el cual pequeñas moléculas se mueven dentro y fuera de las células. Durante la difusión, las moléculas se mueven de un área de mayor concentración (muchas moléculas) a un área de menor concentración (menos moléculas). |</p>
<table>
<thead>
<tr>
<th>Molecules are particles that are made of two or more atoms bonded together. Water molecules have 2 hydrogen atoms combined with one oxygen atom.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Las moléculas</strong> son partículas que están hechas formadas de dos o más átomos unidos. Las <strong>moléculas de agua</strong> tienen 2 átomos de hidrógeno combinados con un átomo de oxígeno.</td>
</tr>
<tr>
<td>Osmosis is the process where water molecules move in and out of cells. Osmosis is a specific type of diffusion, involving water and a selectively permeable membrane. When water enters a cell through osmosis, the cell becomes swollen.</td>
</tr>
<tr>
<td><strong>Osmosis es el proceso cuando agua se mueve adentro y fuera de las células. Osmosis es difusión, pero con agua.</strong></td>
</tr>
<tr>
<td>Active transport is the movement of materials through a cell membrane using energy.</td>
</tr>
<tr>
<td><strong>Transporte activo es el movimiento de materiales a través de la membrana celular utilizando/ usando energía.</strong></td>
</tr>
<tr>
<td>Passive transport is the movement of materials through a cell membrane without the use of energy. Diffusion and osmosis are examples of passive transport.</td>
</tr>
<tr>
<td><strong>Transporte pasivo es el movimiento de materiales a través de la membrana celular sin utilizar/ usar energía. Difusión y osmosis son ejemplos de transporte pasivo.</strong></td>
</tr>
</tbody>
</table>
Student Activity A
SHOW WHAT YOU KNOW Vocabulary Quiz.

1. __________ means happening all the time and never stopping.

2. A __________ is a system of things that cross or connect.

3. __________ means adult or fully grown.

4. __________ means connected.

5. __________ means to spread something out over a large area.

6. __________ means exact or particular.

7. __________ means to control or to manage. It also means to adjust or to keep at some standard.

8. To __________ something means to meet or interact with it.

9. __________ are smaller structures within the cell that carry out specific functions.

10. __________ is a structure of the cell that is either located just inside the cell wall or is an outside boundary that separates the cell from its environment.
QuEST: Year One Summary

- Successful elements: focus on district and state standards; strong science expertise involved in development; hands-on activities aligned with text-book content; exposure of all students to grade-level text with scaffolding; partner work; extensive professional development

- Lessons learned: need for more professional development with on-going mentoring; importance of partner training; need for more integration of science text and hands-on activities; importance of writing associated with reading; context matters (classmates, district capacity)

- Teacher overall rating of curriculum at 9.2 on a 10 point scale, with guided reading rated as the weakest element
QuEST: Year Two

- January – May (including testing)
- Sample
  - 15 6th grade science classrooms
  - 7 middle schools
- Same design
QuEST: Year Two

• Modifications to the curriculum
  – More professional development
  – More explicit use of a 5-E model consistent with district curricular model
    • Engagement
    • Exploration, Explanation, Elaboration
    • Evaluation
  – Integration of guided reading with hands-on activities
  – Partner work instead of cooperative groups
QuEST: Year Two

• Modifications to the curriculum
  – Posting of language and science objectives
  – Additional methods to develop vocabulary and comprehension
    • Illustrations added for ‘technical’ words
    • Direct instruction of language used in science assessments
    • Concept maps
    • Vocabulary review
    • Comprehension strategies added to guided reading
      – Question generation
      – Summarization
Language and Science Objectives

Language Objectives
- To learn the following academic words: inherit, generation, select, survive, occur
- To learn the following science words: traits, heredity, gene, chromosome, DNA, selective breeding, sexual reproduction, asexual reproduction
- To practice asking questions of the text

Science Objectives
To learn that:
- Organisms resemble their parents because they inherit genetic material from their parents
- Genetic material is contained in DNA, inside the nucleus of cells
- In selective breeding, organisms that have certain traits are mated to produce the desired traits in their offspring.
- Traits are produced by a combination of genes that offspring inherit from both their parents

Circle the number that rates your previous knowledge of the objectives below. 1 = very little to 5 = a great deal

1 2 3 4 5
| **microscope** | A microscope is an instrument that makes small objects look larger.  
*Un microscopio es un instrumento que amplifica la imagen de objetos pequeños.*  
Your notes:  
| |  |
| **concept** | A concept is a general idea or understanding of something.  
*En español “concept” quiere decir *concepto* o idea general o entendimiento de algo.*  
The boy had only a vague concept of what the answer might be.  
Your notes:  
| |  |
| **organ** | An organ is a group of tissues that perform a specific function.  
*En español “organ” quiere decir *órgano* o estructura en el cuerpo que está compuesta de diferentes tipos de tejidos.*  
The organ in the picture are lungs  
Your notes:  
<p>| | |
| |  |</p>
<table>
<thead>
<tr>
<th>role</th>
<th>A role means a part played by a person or thing.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>En español &quot;role&quot; quiere decir una función, rol o propósito que tiene una persona o una cosa.</td>
</tr>
<tr>
<td></td>
<td>The role of this policeman is to direct traffic.</td>
</tr>
<tr>
<td></td>
<td>Your sentence:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>producers</th>
<th>Producers are organisms that can make their own food.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>En español &quot;producers&quot; quiere decir productores o organismos que pueden producir su propio alimento, como los cactus y las algas.</td>
</tr>
<tr>
<td></td>
<td>Plants like flowers, seaweed and cacti are producers.</td>
</tr>
<tr>
<td></td>
<td>Your notes:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>consumers</th>
<th>Consumers are organisms that get energy by eating on other organisms.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>En español &quot;consumers&quot; quiere decir consumidores o organismos que consiguen energía a base de comer otros organismos, como por ejemplo, la serpiente.</td>
</tr>
<tr>
<td></td>
<td>Snakes are consumers that eat plants and animals for food.</td>
</tr>
<tr>
<td></td>
<td>Your notes:</td>
</tr>
</tbody>
</table>
Word Learning Strategies

Student Chart 11.4B

Practice turning verbs and adjectives into nouns.

<table>
<thead>
<tr>
<th>Noun</th>
<th>Verb</th>
<th>Adjective</th>
</tr>
</thead>
<tbody>
<tr>
<td>diffusion</td>
<td>diffuse</td>
<td>diffused</td>
</tr>
<tr>
<td></td>
<td>concentrate</td>
<td></td>
</tr>
<tr>
<td>removal</td>
<td></td>
<td>required</td>
</tr>
<tr>
<td>engulfment</td>
<td></td>
<td>locate</td>
</tr>
</tbody>
</table>

Rules: If you take off the ending of a verb or adjective and add ‘ion’, ‘al’ or ‘ment’ it turns into a noun.

Example: ‘diffuse’ minus ‘e’ plus ‘ion’ = diffusion; ‘diffused minus ‘ed’ plus ‘ion = diffusion."
Teacher Concept Map

Teacher Chart 12.4C1
Concept Map Practice

Title: Cell processes
Word Bank: CHLORoplasts, OTHER ORGANISMS, PHOTOSYNTHESIS, OXYGEN, CARBON DIOXIDE, WATER

Use the word bank above to fill in Energy concept map below.
Title: Cell processes
Word Bank: CHLORPLASTS, OTHER ORGANISMS, PHOTOSYNTHESIS, OXYGEN, CARBON DIOXIDE, WATER

Use the word bank above to fill in Energy concept map below.
To *engulf* is to cover or swallow up or surround someone or something.

*En español* “*engulf*” quiere decir cubrir, envolver o rodear algo o a alguien.

Flood waters *engulf* the house.

Teacher: Can you think of a city where many houses were *engulfed* by a flood?

Student: A city where many houses were *engulfed* by a flood is: ______________.
You have probably noticed that offspring tend to resemble their parents. Maybe you see that your cousin’s hair is the same color as his mother’s. If you save seeds from sunflowers in the fall and then plant them the next spring, the flowers that grow look like sunflowers. They don’t look like tulips or lilies. The new sunflowers resemble the flowers of the plants that produced the seeds.

**Partner Talk: Summarize the information in this paragraph (Call on several pairs.)**

Offspring resemble parents because organisms **inherit** characteristics from their parents. The physical characteristics that an organism can pass on to its offspring are called **traits**. Human **traits** include such characteristics as eye color and whether hair is straight or curly. Some **traits** of sunflowers are the color and shape of the petals, the shape of the leaves, and the way leaves are arranged on the stem.

**Ask:** What are **traits**? (**Traits** are the physical characteristics that an organism can pass on to its offspring)

**Partner Talk:** Make up as many questions as you can about this paragraph. (For each question posed, have other students answer it.)
Overarching Theme: Differentiation and Scaffolding

• Differentiation
  – Use of same activity in different ways (concept map example)
  – Partnering with high and low proficient students working together, while teacher pulls group of struggling learners
  – Use of on-level supplementary materials for students who are more advanced

• Scaffolding
  – Guided reading where teacher reads the text
  – Lots of teacher modeling (e.g., discussion then writing)
  – Clear written instructions; written examples of what students have to produce
  – Hands-on activities and visuals prior to reading the text
Additional Resources

- [www.cal.org](http://www.cal.org)
- National Literacy Panel
- Acquiring Literacy in English
- Center for Research on the Educational Achievement and Teaching of English Language Learners (CREATE)
- Optimizing Outcomes for English Language Learners: Project SAILL
- Testing and Assessment: Diagnostic Assessment of Reading Comprehension (DARC)
CREATE is a National Research and Development Center funded through the National Center for Education Research (NCER), Institute of Education Sciences (IES), U.S. Department of Education. It addresses specific challenges in the education of English language learners in the middle grades (Grades 4-8).

CREATE is a partnership of researchers from several institutions:

- **Texas Institute for Measurement, Evaluation, and Statistics, University of Houston**
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- **California State University at Long Beach**
  - Jana Echevarria, Catherine Richards

- **Center for Applied Linguistics**
  - Diane August, Deborah Short

- **Harvard University**
  - Catherine Snow

- **University of California-Berkeley**
  - Elfrieda Hiebert

- **Vaughn Gross Center, University of Texas at Austin**
  - Sharon Vaughn, Sylvia Linan-Thompson
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