

Daily Language Review

Monday

Text Purpose	<p style="text-align: center;"><i>Freezing Water</i></p> <p>Do you know what happens when the water in a river freezes? Do you think it gets bigger or shrinks?</p> <p>You can do this experiment to find out. You need a plastic cup and water. Fill the cup to the <u>brim</u> with water. Carefully place it in the freezer. Make sure it is on a flat surface. Leave the cup of water in the freezer for 12 hours.</p> <p>The next day, the water will have changed from a liquid to a solid. It will be ice. You will see that the ice has risen over the top of the cup. The same amount of water is in the cup. This tells you water expands when it freezes.</p> <p>Which word is a synonym for the word <i>brim</i>? _____.</p> <p style="text-align: center;">A. end B. curb C. middle D. top</p>
Vocabulary	<p>Students must slow down and answer the question that is being asked. To do this, students must restate the question. To restate the question, repeat the question in your own words in statement form (<i>Example: What are the three components of an electrical circuit? Restated: The three components of an electrical circuit are...</i>)</p> <p>Use information from the story, <i>Freezing Water</i>, to answer the question below. Form an answer to the question below by using a sentence starter.</p> <p>What happens to water when it freezes?</p> <hr/>
Capitalization & Punctuation	<p>Choose the answer that is written correctly.</p> <p>Lynn wants to visit _____.</p> <p>A. Hollywood California B. HOLLYWOOD, CALIFORNIA C. Hollywood, California</p>

Daily Language Review

Tuesday

Text Purpose	<p style="text-align: center;"><i>Freezing Water</i></p> <p>Do you know what happens when the water in a river freezes? Do you think it gets bigger or <u>shrinks</u>?</p> <p>You can do this experiment to find out. You need a plastic cup and water. Fill the cup to the brim with water. Carefully place it in the freezer. Make sure it is on a flat surface. Leave the cup of water in the freezer for 12 hours.</p> <p>The next day, the water will have changed from a liquid to a solid. It will be ice. You will see that the ice has risen over the top of the cup. The same amount of water is in the cup. This tells you water expands when it freezes.</p> <p>In the passage, the word <i>shrinks</i> means _____.</p> <p style="text-align: center;">A .grows B. decreases C .melts D.freezes</p>
Vocabulary	<p>Students must slow down and answer the question that is being asked. To do this, students must restate the question. To restate the question, repeat the question in your own words in statement form (<i>Example: What are the three components of an electrical circuit? Restated: The three components of an electrical circuit are...</i>)</p> <p>Use information from the story, <i>Freezing Water</i>, to answer the question below. Form an answer to the question below by using a sentence starter.</p> <p>What is the main idea of the passage?</p> <hr/>
Capitalization	<p>Choose the answer that is written correctly and shows the correct capitalization and punctuation.</p> <p>A . International Falls, Minnesota, is the coldest city in the United States.</p> <p>B . The Gateway Arch is in St. Louis, Missouri.</p> <p>C . One of the country's oldest museums is in charleston, South Carolina.</p> <p>D . You can see many skyscrapers in chicago, Illinois.</p>

<p>Text Purpose</p>	<p style="text-align: center;"><i>Freezing Water</i></p> <p>Do you know what happens when the water in a river freezes? Do you think it gets bigger or shrinks?</p> <p>You can do this <u>experiment</u> to find out. You need a plastic cup and water. Fill the cup to the brim with water. Carefully place it in the freezer. Make sure it is on a flat surface. Leave the cup of water in the freezer for 12 hours.</p> <p>The next day, the water will have changed from a liquid to a solid. It will be ice. You will see that the ice has risen over the top of the cup. The same amount of water is in the cup. This tells you water expands when it freezes.</p> <p>Which word is a synonym for the word <i>experiment</i>?</p> <p style="text-align: center;">A . a test B. a reason C. a recipe D. an excuse</p>
<p>Vocabulary</p>	<p>Students must slow down and answer the question that is being asked. To do this, students must restate the question. To restate the question, repeat the question in your own words in statement form (<i>Example: What are the three components of an electrical circuit? Restated: The three components of an electrical circuit are...</i>)</p> <p>Use information from the story, <i>Freezing Water</i>, to answer the question below. Form an answer to the question below by using a sentence starter.</p> <p>What materials would you need to complete the experiment?</p> <hr/>
<p>Capitalization & Punctuation</p>	<p>The United States declared its independence on _____.</p> <p>Choose the answer that is written correctly.</p> <p>A july 4 1776 B July 4 1776 C july 4, 1776 D July 4, 1776</p>

Daily Language Review

Thursday

Text Purpose	<p style="text-align: center;"><i>Freezing Water</i></p> <p>Do you know what happens when the water in a river freezes? Do you think it gets bigger or shrinks? You can do this experiment to find out. You need a plastic cup and water. Fill the cup to the brim with water. Carefully place it in the freezer. Make sure it is on a flat surface. Leave the cup of water in the freezer for 12 hours.</p> <p>The next day, the water will have changed from a liquid to a solid. It will be ice. You will see that the ice has risen over the top of the cup. The same amount of water is in the cup. This tells you water <u>expands</u> when it freezes.</p> <p>Which word is a synonym for the word <i>expands</i>?</p> <p style="text-align: center;">A. melts B. freezes C. grows D. decreases</p>
Vocabulary	<p>Students must slow down and answer the question that is being asked. To do this, students must restate the question. To restate the question, repeat the question in your own words in statement form (<i>Example: What are the three components of an electrical circuit? Restated: The three components of an electrical circuit are...</i>)</p> <p>Use information from the story, <i>Freezing Water</i>, to answer the question below. Form an answer to the question below by using a sentence starter.</p> <p>For the experiment, how long does the cup of water stay in the freezer?</p> <hr/>
Capitalization	<p>The <u>nile River</u> flows through several countries in Africa.</p> <p>Look at the underlined part of the sentence. Choose the answer that shows the best capitalization and punctuation for that part.</p> <p style="text-align: center;">A. nile river B. Nile River C. Nile river D. Correct as is</p>

