**Language of Social Studies**

Look at the map of the neighborhood. Tell about what you see. You can use the sentence stems or write on your own.

Example:
The library is on Main Street.

Now you try:
The _______ is on ________.
The _______ is across from the ________.

Challenge:
Draw a map of your neighborhood.

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**Language of Math**

Create a daily schedule. Use the word bank to help.

<table>
<thead>
<tr>
<th>Word Bank:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eat</td>
</tr>
<tr>
<td>Sleep</td>
</tr>
<tr>
<td>Read</td>
</tr>
<tr>
<td>Walk</td>
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</tbody>
</table>

Example:
8:00-8:30 Eat Breakfast
8:30-9:30 Read a book
9:30-10:00 Take a walk

Now you try:
8:00-8:30 _________
8:30-__ _________
__-__ _________

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**Reading Activity**

Read the article *A Wind and Rain Bridge*. Write three things that you learned.

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**Reading Activity**

Read the article *Australia’s Natural Wonder*. Would you like to visit the Great Barrier Reef? Why or why not. Use details from the article to support your answer.
**Lenguaje de Estudios Sociales**
Mira el mapa del vecindario. Habla sobre lo que ves. Puedes usar los tallos de la oración o escribir por tu cuenta.

**Ejemplo:**
La biblioteca está en la Calle Principal.

**Ahora es tu turno:**
El/La _____ está en __________.
El/La _____ está frente a __________.

**Desafío:**
Dibuja un mapa de tu vecindario.

<table>
<thead>
<tr>
<th><strong>Lenguaje de Matemáticas</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Crea un programa diario. Usa el banco de palabras como ayuda.</td>
</tr>
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</table>

<table>
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<tr>
<th><strong>Banco de Palabras:</strong></th>
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<tbody>
<tr>
<td>Comer</td>
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<tr>
<td>Leer</td>
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</tbody>
</table>

**Ejemplo:**
8:00-8:30 Desayunar
8:30-9:30 Leer un libro
9:30-10:00 Salir a caminar

**Ahora es tu turno:**
8:00-8:30 __________________
8:30-___ ____________________

<table>
<thead>
<tr>
<th><strong>Actividad de Lectura</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lea el artículo A Wind and Rain Bridge. Escribe tres cosas que aprendiste.</td>
</tr>
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</table>

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<tr>
<td>Lea el artículo La maravilla natural de Australia. ¿Te gustaría visitar la Gran Barrera de Coral? Por qué o por qué no. Use los detalles del artículo para respaldar su respuesta.</td>
</tr>
</tbody>
</table>
Have you heard of a wind and rain bridge?

This kind of bridge can be found in China. These bridges are meant to protect people from wind and rain. So they have a roof. They also have structures called pavilions. People can meet or rest inside them.

One famous wind and rain bridge is the Chengyang Bridge. It is very grand. It has five pavilions!

This bridge is also special because of how it was made. It was made mostly from wood long ago. But the builders did not use any nails to hold it together! They cut the wood to make it fit together. And the bridge still stands strong today!
In the Coral Sea in Australia, there is a reef. A reef is a ridge of rock, coral, or sand near the surface of a sea. But this reef isn't just any old reef. It's the Great Barrier Reef, the world's largest coral reef system. It covers over 2300 kilometers, reaching from shallow areas to deep ocean waters. It is so big that it can be seen from outer space!

The Great Barrier Reef is home to many types of living things. It has thousands of types of mollusks and over 1500 kinds of fish. It's also home to many species of sharks and dolphins, not to mention sea turtles, sea cows, and other creatures. Humpback whales even find their way to the reef to breed!

Although it's home to many creatures, the reef might be best known for its coral. The Great Barrier Reef has over 400 different kinds of coral. It includes both soft and hard coral. The reef's corals are many different colors, shape, and sizes. This is partly what makes the reef so beautiful.

The Great Barrier Reef is known as one of the most diverse and beautiful places in the world. But today, warmer ocean temperatures are putting great stress on the coral. Large areas of the reef have died or are in danger because of the warmer seawater. Pollution also affects the reef, as sediments or litter often find their way into the water. This is bad for the health of the reef and its plants and animals. People are working hard to protect the Great Barrier Reef and the species that live there. With people's help, there may be a way to save this beautiful reef and the living things it supports!