**Language of Social Studies**
There are many different buildings in a city. Tell about the buildings in the picture. Use the word bank to help.

**Word Bank:**
- Hospital
- Library
- Restaurant
- Post Office
- Fire Station

Example: The hospital is shorter than the library.

**Now you try:**
The _____ is shorter than the _____. The ____ is taller than the _____.

**Language of Science**
Tell about the weather. Look out the window. Write a sentence about the weather. Draw a picture to go with your sentences. Use the word bank to help.

**Word Bank:**
- Cloudy
- Windy
- Rainy
- Sunny

Example: Today is cloudy. Yesterday was sunny.

**Now you try:**
Today is _____.
Yesterday was __________.
Tomorrow will be __________.

**Challenge:** I will wear ______ and ____________.

**Reading Activity**
Read the article *Kickball*. How is kickball similar and different from baseball? Give two ways they are similar and two ways they are different.

*Kickball is the same as baseball because ________________________.
Kickball is different from baseball because ____________________.

**Reading Activity**
Read the article *Shark Skin and Swimsuits*. Write three things that you learned.
### Lenguaje de Estudios Sociales
Hay muchos edificios diferentes en una ciudad. Habla sobre los edificios en la imagen. Usa el banco de palabras como ayuda.

**Banco de Palabras:**

- Hospital
- Biblioteca
- Restaurante
- Oficina de Correos
- Estación de Bomberos

**Ejemplo:** El hospital es más pequeño que la biblioteca.

**Ahora es tu turno:**

<table>
<thead>
<tr>
<th>Edificio</th>
<th>Comparación</th>
</tr>
</thead>
<tbody>
<tr>
<td>_ _ _ _ _ _</td>
<td>es más pequeño/a que el/la _ _ _ _ _ _</td>
</tr>
<tr>
<td>_ _ _ _ _ _</td>
<td>es más alto/a que el/la _ _ _ _ _ _</td>
</tr>
</tbody>
</table>

### Lenguaje de Ciencias
Habla sobre el clima. Mira por la ventana. Escribe una oración sobre el clima. Haz un dibujo que vaya con tus oraciones. Usa el banco de palabras como ayuda.

**Banco de Palabras:**

- Nublado
- Ventoso
- Lluvioso
- Soleado

**Ejemplo:**

<table>
<thead>
<tr>
<th>Clima</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nublado</td>
</tr>
<tr>
<td>Viento</td>
</tr>
</tbody>
</table>

**Ahora es tu turno:**

<table>
<thead>
<tr>
<th>Clima</th>
</tr>
</thead>
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<td>_ _ _ _ _ _</td>
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<td>_ _ _ _ _ _</td>
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</tbody>
</table>

**Desafío:** Me pondré _ _ _ _ _ _ y _ _ _ _ _ _ _._

### Actividad de Lectura
Lee el artículo *Kickball*. ¿Cómo es el kickball similar y diferente del béisbol? Dé dos maneras en que son similares y dos maneras en que son diferentes.

* Kickball es lo mismo que el béisbol porque _____________________.
* Kickball es diferente del béisbol porque _____________________.

### Actividad de Lectura
Lea el artículo *Shark Skin and Swimsuits*. Escribe tres cosas que aprendiste.
Have you played kickball? Kickball is also called soccer baseball in Canada. That is because kickball is like both baseball and soccer. The big differences between kickball and baseball are the ball and how you hit the ball. In baseball, you use a hard, small ball. You hit the ball with a bat. In kickball, you use a large rubber ball. And you kick the ball with your foot, like in soccer!
How do you play kickball? First, someone rolls a rubber ball to a person on the other team. The person on the other team tries to kick the ball. If the person kicks it far, the person can run around the bases. The other team tries to catch the ball and tag the person running around the bases. If they tag the person running, that person is "out."

Kickball is a fun team sport. Go grab a rubber ball and some friends. Then you can start playing!
A shark's skin is covered in tiny scales called denticles. Denticles, or "little skin teeth," help the shark move quickly in the water. The denticles are shaped in a way that allows water to flow past the shark. They are also rough, which makes it difficult for algae and barnacles to grow on them.

Scientists have been inspired by shark skin. They have been working to invent a swimsuit made out of artificial shark skin. Would you want a sharkskin swimsuit? It's likely that these suits will be too expensive to afford for a while. It is also expected that these suits will be banned from major swimming competitions. It is estimated that the suits would reduce swimming time by 3 to 5 percent. This would give an unfair advantage to anyone wearing one in a race.

Scientists also believe that an artificial shark skin material would be ideal for ships. This material would allow the ship to move through water more quickly and efficiently. It would also stop any algae and barnacles from growing on the ship. As a result, the shark skin ship material would cut down on oil costs and on clean-up costs.