The flamingo’s beak works like a sieve and traps small pieces of food as the water is sucked through it.

3. How does the flamingo hold its head when feeding in the water?

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4. Watch the flamingos for a while. Keep a tally of the different things they do:

- Wading
- Feeding
- Preening
- Sleeping
- Calling
- Wing Flapping
1. We have a group of flamingos living in the Bird Garden.
   a) Draw a sketch of a flamingo in the box below.
   b) Looking at the information labels, complete the information below:

   Fun fact!
   The part of the flamingo’s leg which bends backwards is not its knee, it is actually the flamingo’s ankle!

2. The flamingos are specially adapted for living and feeding in their particular habitat. Looking at the flamingos in the enclosure and the information labels, can you list the adaptations the flamingos have?

<table>
<thead>
<tr>
<th>How is it adapted?</th>
<th>How does it help them survive?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legs</td>
<td></td>
</tr>
<tr>
<td>Feet</td>
<td></td>
</tr>
<tr>
<td>Beak</td>
<td></td>
</tr>
<tr>
<td>Neck</td>
<td></td>
</tr>
<tr>
<td>Eyes</td>
<td></td>
</tr>
</tbody>
</table>