Overview of the Activity:
Students learn about the reality of water inequity in Canada and Nicaragua, and the challenges that people face when they do not have enough water to survive.

Time Needed: 20 minutes activity, 10 minutes discussion (30 minutes total)

Materials Needed:
1. Priority Sheet (Usages of Water) – see attached (separate sheets for K-2 / 2-3)
2. 4-8 Labelled Plastic Cups – labels included at end of this package
3. Two Ziploc bags - one labelled CANADA and one labelled NICARAGUA
4. Jelly Beans (65 Jelly Beans in Canada bag, and 12 Jelly Beans in Nicaragua bag)

Activity:
1. Using the “Priority Sheet” students rank the MOST important use of water to the LEAST important use of water.

2. Students collect their “Water supply” – (Daily Use Cups & Jelly Beans). One bag represents Nicaragua’s water supply, the other represents Canada.

3. Line up the cups.

4. Put 5 Jelly Beans from the water supply aside – these are POLLUTED water. Explain to students that they should only use them if absolutely necessary.

5. The Daily Life Requirement is:
   - Drinking – 5 Jelly Beans
   - Cooking – 5 Jelly Beans
   - Bathing – 5 Jelly Beans

6. Students decide as a group where to put their water supply (Jelly Beans). Depending on the country, they will either have too much water, or not enough to meet the Daily Life Requirement. In Nicaragua, students will be forced to use POLLUTED water.

7. Switch countries, and repeat activity with different water supply.
8. Questions & Discussion

a) What was the MOST important Daily Task and use of water? What was the LEAST important use of water?

b) How was Canada’s water supply different than Nicaragua’s water supply?

c) How did it make you feel when you had enough beans for all your Daily Tasks?

d) How did it make you feel when you didn’t have enough beans for all your Daily Tasks?

e) What did your group do when you didn’t have enough water? Is it safe to drink the polluted water?

f) Do you think we use too much water in Canada?

g) What are some ways you conserve and protect water?

h) Do you think water is a human right?
### Water Survival Game
#### A Look at Water Inequality
Appropriate for Kindergarten to Grade 3

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**Labels**
(print and cut)

<table>
<thead>
<tr>
<th>Activity</th>
<th>Jelly Beans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drinking</td>
<td>5</td>
</tr>
<tr>
<td>Cooking</td>
<td>5</td>
</tr>
<tr>
<td>Bathing</td>
<td>5</td>
</tr>
<tr>
<td>Brushing Teeth</td>
<td>1</td>
</tr>
<tr>
<td>Flushing Toilet</td>
<td>5</td>
</tr>
<tr>
<td>Washing Clothes</td>
<td>7</td>
</tr>
<tr>
<td>Watering Lawn</td>
<td>15</td>
</tr>
<tr>
<td>Washing Car</td>
<td>12</td>
</tr>
</tbody>
</table>

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Change for Children Learn & Teach Water Resources  [www.changeforchildren.org](http://www.changeforchildren.org)
WATER USE PRIORITY SHEET (k-2)

Label the use of water from the MOST (1) important to LEAST (4) important.

Washing clothes   _____
Cooking           _____
Drinking          _____
Bathing           _____
WATER USE PRIORITY SHEET (2-3)

Label the use of water from the MOST (1) important to LEAST (4) important.

- Watering the lawn  
- Cooking  
- Brushing Teeth  
- Washing clothes  
- Drinking  
- Washing Car  
- Bathing  
- Flushing Toilet