Boardwalk Fun

Colleen, Amy, Brian and Jimmy are headed for the boardwalk. Each plans to visit a different place first: DDR machine, frog game, bumper cars and race cars.

- Colleen and Jimmy do not have enough money for the car rides.
- Amy doesn't like fast rides.
- Brian and Jimmy think the Frog Game is impossible to win.

Which place will each person visit first?
Colleen, Amy, Brian and Jimmy are headed for the boardwalk. Each plans to visit a different place first: DDR machine, frog game, bumper cars and race cars.

- **Write the names of the 4 children down the left of the logic grid.**
- **Write the 4 things they’ll visit at the boardwalk across the top of the grid.**
- **Colleen and Jimmy do not have enough money for the car rides.**
  - Colleen and Jimmy won’t be going to the bumper cars or race cars so make an X in these boxes under their names.
- **Amy doesn’t like fast rides.**
  - Amy won’t be riding the race cars so make an X in this box.
  - Brian is the only person left who could ride the race cars so mark YES in that box.
- **Since Brian went to the race cars first, he could not go to any of the other things first so mark X in DDR, frog and bumper cars next to Brian’s name.**
- **Amy is the only one left who could have gone to the bumper cars. Mark YES in this box. Mark X in the other boxes for Amy because she could not have gone first to these.**
- **Brian and Jimmy think the Frog Game is impossible to win.**
  - Mark X in the frog game for Brian and Jimmy.
  - Colleen is the only person who could have gone to the frog game so mark YES next to Colleen for frog game and X for DDR.
  - Brian must have gone to the DDR machine. Mark YES for him.

<table>
<thead>
<tr>
<th></th>
<th>DDR machine</th>
<th>Frog game</th>
<th>Bumper cars</th>
<th>Race cars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colleen</td>
<td>X</td>
<td>YES</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Amy</td>
<td>X</td>
<td>X</td>
<td>YES</td>
<td>X</td>
</tr>
<tr>
<td>Brian</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>YES</td>
</tr>
<tr>
<td>Jimmy</td>
<td>YES</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>