### A Day Out

<table>
<thead>
<tr>
<th>Points</th>
<th>Section points</th>
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1. Counts the number of First and Second choices for each venue.
   - Allows, say 2 points for First choice and 1 point for Second choice we get:
   - **First choice** | **Second choice** | **Total Points** |
   - Zoo            | 12              | 5               | 29               |
   - Prison        | 8               | 14              | 30               |
   - Space         | 10              | 11              | 31               |
   - Decides that Space is the favorite choice.
   - Accept alternative choices based on alternative decisions.

2. The total cost is:
   - Entrance fee 30 x $10 = $300
   - Bus 10 x 2 x $6 = $120 (accept $60)
   - Minus $200
   - **$220** (accept $160)
   - Cost per student = $220 ÷ 30 = **$7.22** (accept $5.34)
   - Accept alternative costs based on alternative choices.

Total 10