These figures provide suggestions for graphically illustrating key policy questions associated with high-quality preschool programs using the CPQ&R calculator. To create your own graphs, please visit the CEELO webpage and click on User Guide.

**Example 1: Per Child Costs**
High-quality early education benefits all children. The CPQ&R calculator can help you show policymakers the investment needed on a per-child bases to enhance quality in specific ways, such as enhancing teacher degree requirements, reducing class size and increasing dosage.
Example 2: Teacher Salaries & Benefits

High-quality pre-k is one of the best investments we can make with public dollars—and teachers are key. The CPQ&R calculator can help you illustrate teacher salary and benefits, often the greatest investment for any pre-K program.
Example 3: Average Spending per Child

Studies show rates of return exceeding costs for every dollar invested in high-quality pre-K and that dosage greatly affects child outcomes. The CPQ&R calculator can help you explain how spending per child varies by the length of day the child attends a program.

<table>
<thead>
<tr>
<th>Dosage</th>
<th>Average Cost per Child (Slot)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part-Day</td>
<td>$4,321</td>
</tr>
<tr>
<td>Full-Day</td>
<td>$9,691</td>
</tr>
<tr>
<td>Extended Day</td>
<td>$17,410</td>
</tr>
</tbody>
</table>

Total Costs Per Child
- Average Pre-K State Spending ($4,976)
- Average Pre-K Total Spending ($5,696)

State Example: Estimated Cost Per Child by Length of Day in Public Pre-K Relative to Actual Average Spending Per Child
Example 4: Costs of Increasing Pre-K Teacher Credential Requirements

Teaching pre-K requires specialized skills to help each child learn and grow. The CPQ&R calculator can help you show policymakers the financial investment needed to enhance teacher credential requirements.

![State Example: Total Costs for State for Increasing Pre-K Teacher Credentials (N = 1,176)](image-url)
Example 5: Per Child Cost Based on Class Size, Student-Teacher Ratio
Young learners need small classes and one-on-one time with teachers. The CPQ&R calculator can help you illustrate the investment needed to reduce class size and student-to-teacher ratios.

![State Example: Per Child Cost Based on Class Size and Student to Teacher Ratio](image-url)