**Multiplication Sentence Frames**

Using the sentence frame “___ groups of ______”, fill in the blanks and see if your partner can create your sentence using base 10 blocks. After your partner has created a model, turn it into an equation and solve to find the product.

For example: I say, “3 groups of 24” My partner uses base 10 blocks and creates this visual model:

```
  2 4 2 4 2 4
  2 4 2 4 2 4
  2 4 2 4 2 4
```

Then we write the equation 3x24=P and solve. 3x24=72.

**Self-Assess**

What is one thing you did well during math today?

___________________________________________

___________________________________________

___________________________________________

**Rubric:**

<table>
<thead>
<tr>
<th>I recognize one thing I did well on</th>
<th>😞</th>
<th>😞</th>
<th>😊</th>
</tr>
</thead>
<tbody>
<tr>
<td>I don’t know what I did well on from today’s math lesson</td>
<td>I told Ms. E one thing I did well on but it didn’t match today’s lesson</td>
<td>I can tell Ms. E one thing I did well on from today’s math lesson</td>
<td></td>
</tr>
</tbody>
</table>