### Engineering Project Phase 1: Problem Definition

#### Initial understanding of the Problem


#### Stakeholders


#### Criteria | Constraints
---|---
Design should: | Project-imposed:
Design could: | Natural world-imposed:

#### Measurement Tools

*How will you measure whether or not you met the criteria? What equipment will you need? What data will prove/disprove your that your project works?*


#### Other questions / Variables to test


© 2017 Knowles Teacher Initiative. All Rights Reserved
## Refined Problem Statement

*Identify: role, problem, major criteria, stakeholders/context and complete the sentence*

*We as __ seek to __ in order to __ for __.*

<table>
<thead>
<tr>
<th>Questions Moving Forward</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>What will you investigate next?  Who will be responsible?  What resources do you need?</em></td>
</tr>
</tbody>
</table>