**LOGIC MODEL**  Out-Of-School Program at Kids Can Community Center  (revision 2017-18)

### SITUATION

**PROGRAM:**
Out-of-school program serving lower-income families with children ages 5 to 13 years old.

**CORE:**
Activities based around STEMsmart Academy focusing on Science, Technology, Engineering, Mathematics, Strength, Music, Art, Reading, and Tutoring.

### INPUTS

**INTERNAL:**
- Staff
- Curriculum
- Materials
- Technology
- Facility
- Vehicles

**EXTERNAL:**
- Partners
- School Staff
- State license
- Training
- Funding

### ACTIVITIES

**WHAT:**
- STEMsmart centers
- Activities & Workshops
- Before, After & Out of school time
- Year-round programming

**WHO:**
- Number of children enrolled
- Number of service days
- Number of meals served
- Number of STEMsmart center experiences
- Demographic statistics
- Surveys & evaluations

### OUTPUTS

**OUTCOMES**

<table>
<thead>
<tr>
<th>Knowledge</th>
<th>Short Term</th>
<th>Long Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved Behavior</td>
<td>Improve life skills development</td>
<td>Encourage students to pursue advanced education into STEMsmart areas</td>
</tr>
<tr>
<td>Health: Improved Relations with Peers</td>
<td>Increase academic competencies in STEMsmart areas</td>
<td>Motivate students to explore STEMsmart careers and vocations</td>
</tr>
<tr>
<td>Increased Skill Attainment: Increase Future Orientation, Growth Mindset, Self Confidence</td>
<td>Increase engagement in STEMsmart activity areas</td>
<td></td>
</tr>
<tr>
<td>Increased Skill Attainment: Self-Regulation and Persistence</td>
<td>Utilizing STEMsmart skills at school and/or home</td>
<td></td>
</tr>
</tbody>
</table>

### ASSUMPTIONS

- Needs of children/families
- Long term need of individuals in STEM fields
- Lack of resources in schools devoted to creative fields (music, art)
- Desire to focus on children’s strength (inner & outer)

### EXTERNAL FACTORS

- Schools
- Parents & families
- Funding
- Competitors