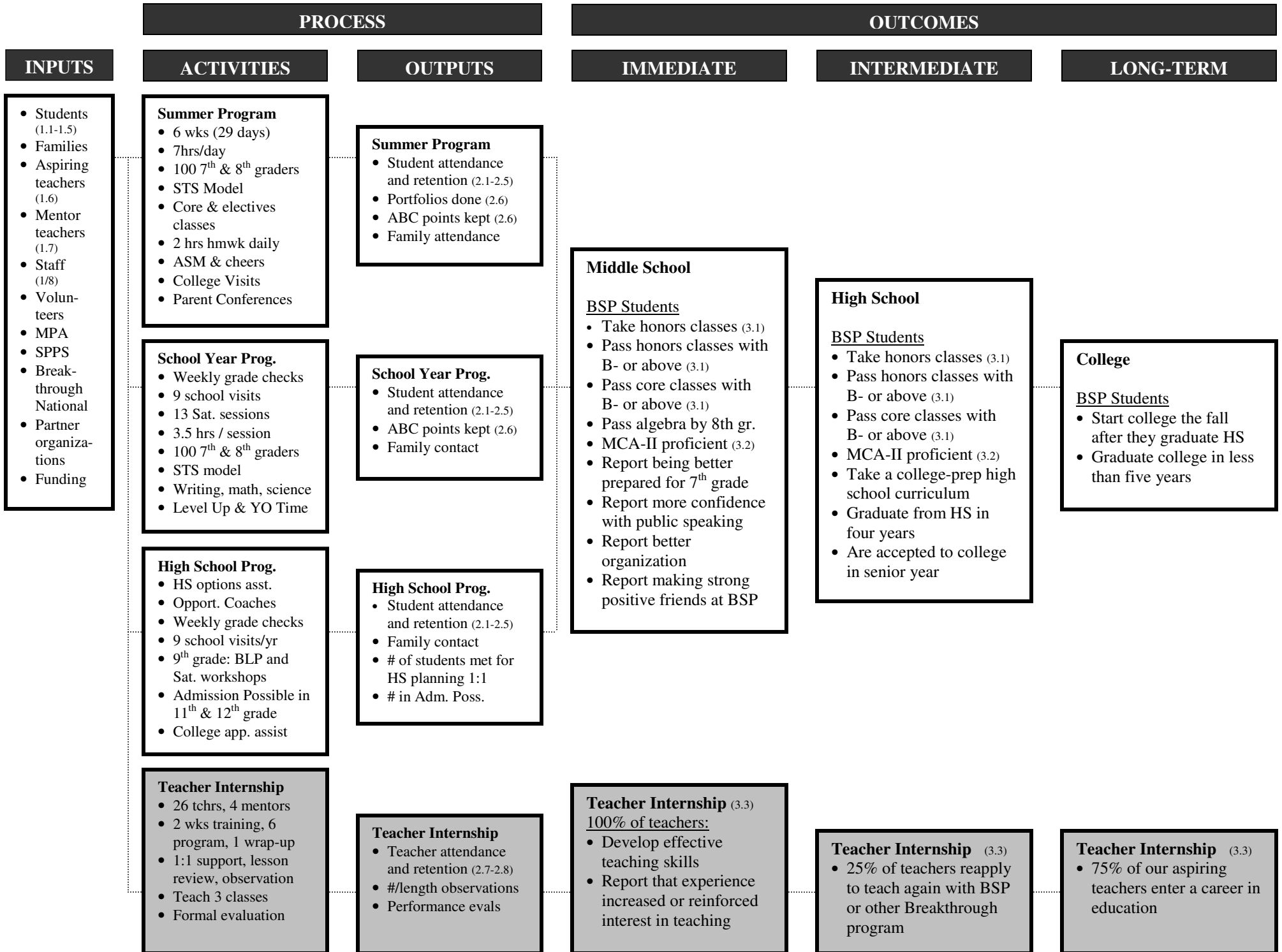


Breakthrough Saint Paul Logic Model

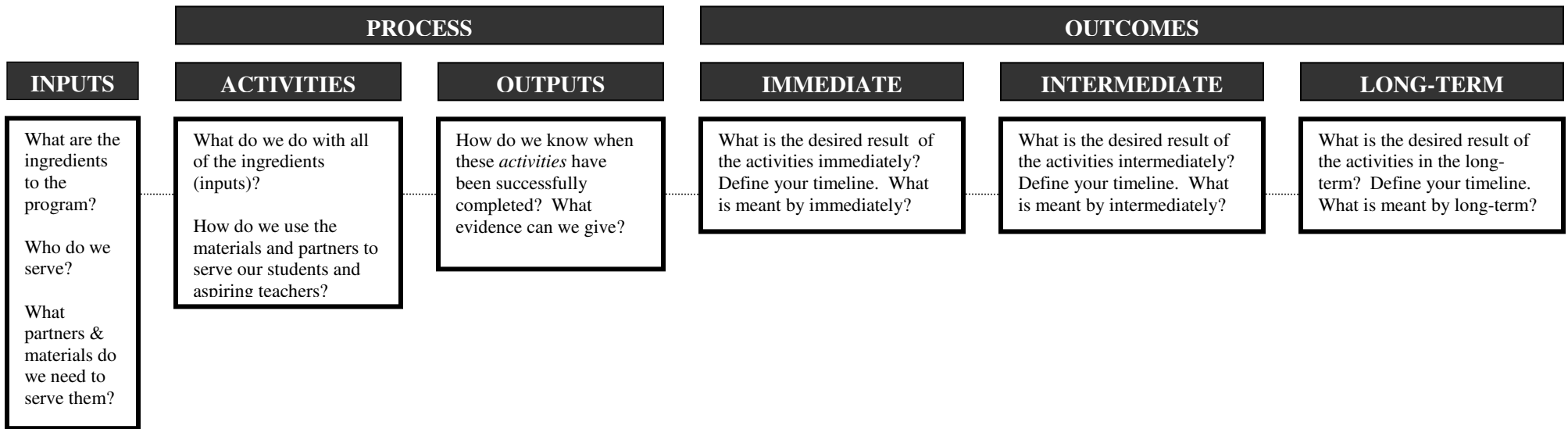


Our Table of Contents: The Logic Model

According to the Kellogg Foundation’s “Logic Model Development Guide,” a logic model is “a systematic and visual way to present and share your understanding of the relationships among the resources you have to operate your program, the activities you plan, and the changes or results you hope to achieve.” In other words, think of a logic model as a *recipe* for your program and ask the following four basic questions:

- 1) What are the ingredients (inputs)?
- 2) What do you do with those ingredients (activities) and how do you know when those activities are completed (outputs)?
- 3) What is the final intended result (outcomes)?

There are many ways to organize a logic model. At Breakthrough Saint Paul, we have chosen the following structure:



The logic model is the organizing force behind all of Breakthrough Saint Paul’s evaluation and reporting. It is a **Table of Contents** for all data released about the program. The numbers embedded in the logic model tell you which data table in this report corresponds with that data point. For example, if you are looking for the number of 7th grade males in the program, find it in the *input* section. Then look up the corresponding data table numbers and go to them in the report.

Please note that this is the first “Breakthrough Breakdown” report we have ever created. Therefore, we do not have all of the information that we eventually desire to gather and present. When reading the logic model, you can tell if we have data on a specific input, output, or outcome if there is a corresponding data table number next to it. Next year, it is our goal to collect and report everything mentioned in the logic model.