

Logic Model Exercise Instructions

This exercise lets you practice identifying the different component pieces of a logic model and visualize how they fit together into a cohesive model. Below you will find a random order list of component pieces for a pre-built logic model. This model is for a county public health department funding a teacher-led, classroom-based prevention education program for middle school students. Each bulleted phrase is either an input, activity, output, short-term outcome, medium-term outcome, or long-term outcome for the model.

We are going to work together to put the logic model back together by using these component pieces. After we place each component piece in the logic model, we will discuss some additional pieces that are the same type of component.

- County public health department employees
- Verify that existing prevention sub-grant can fund all necessary program activities
- Teachers report confidence in being able to successfully implement the school-based prevention program
- Increased rate of high school graduation
- Pre-post survey data reveals that students learn more about the risks of substance misuse
- Number of students who participate in the school-based prevention program
- Teachers
- Number of schools in district with teachers who agree to implement school-based prevention program
- Educate school district administration staff on importance of implementing school-based prevention program
- Pre-post survey data reveals that middle school students learn more about effective study habits
- Annual school district administrative data reports improved rates of academic achievement