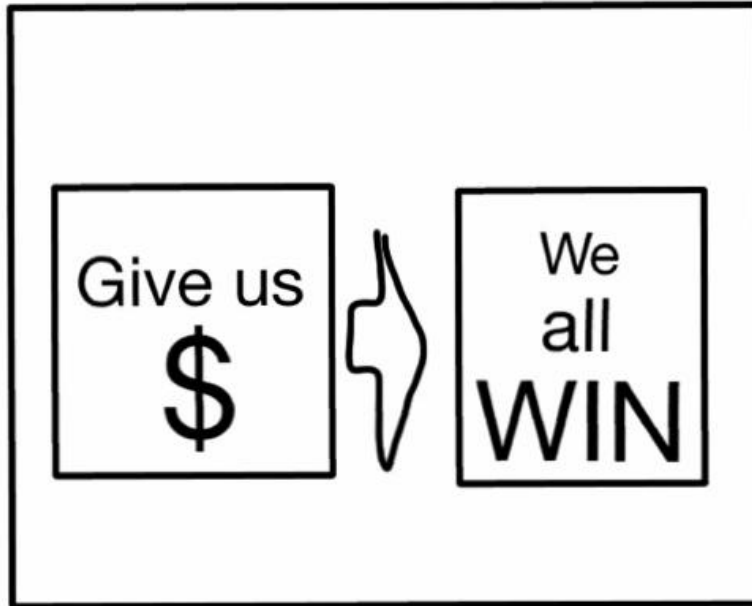


# LOGIC MODELS



Here is our  
new simplified  
logic model



# Logic Model

## OBJECTIVES

Define project goal and specific solutions that will address the need. Make them S.M.A.R.T. (specific, measurable, actionable, relevant and timely).

## INPUTS

Identify resources needed to implement solution. Consider resources currently available as well as those that must be acquired.

## ACTIVITIES

Describe project's planned work. Consider implementation of project "to-do" list.

## OUTPUTS

Describe results, products and/or services that will come as a direct result of project activities. Answers: *"What did we do?"*

## OUTCOMES

Short term changes or benefits to target population realized as a result of project activities. Answers: *"What difference did we make?"*

## IMPACT

Long-term changes or benefits realized by organization and/or broader community.

How will this be measured?

How will this be measured?

How will this be measured?

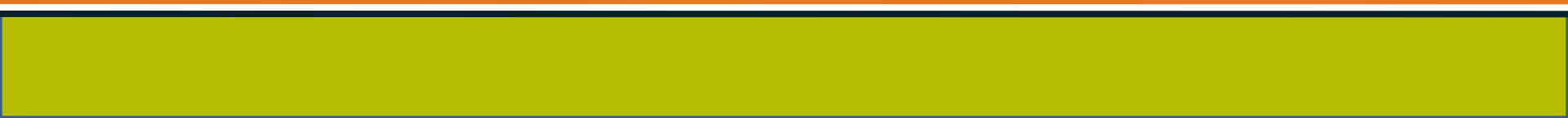
# If...Then...



# Objectives

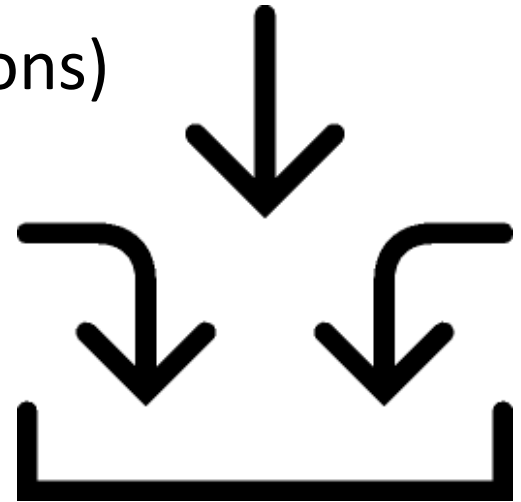
What we aim to achieve

- S.M.A.R.T.
  - **S**pecific
  - **M**easurable
  - **A**ctionable
  - **R**elevant
  - **T**imed



# Inputs

- Resources available to direct toward work
  - Human (staff, volunteers, professionals)
  - Technology (equipment, software)
  - Organizational (space, collections)
  - Community (partnerships, donations)
  - Material/supplies



# Activities

- Use resources to implement program
- Processes or actions → changes or results





# Outputs

## What will we do?

- Count of project products
- Items, goods, services
- Important to evaluation





# Outcomes

What difference will we make?

- Desired end-state
- So what?
  - What will people learn?
  - What changes will occur?
  - How will lives be better?
- Critical to evaluation



# Impact

- Long-term change
- Occurs in organization, community or system

