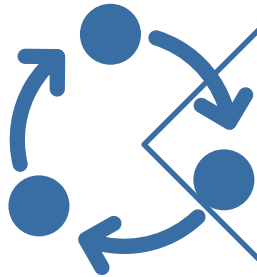


# What is a logic model?



A graphical representation of the relationships between the parts of a program and its expected outcomes.

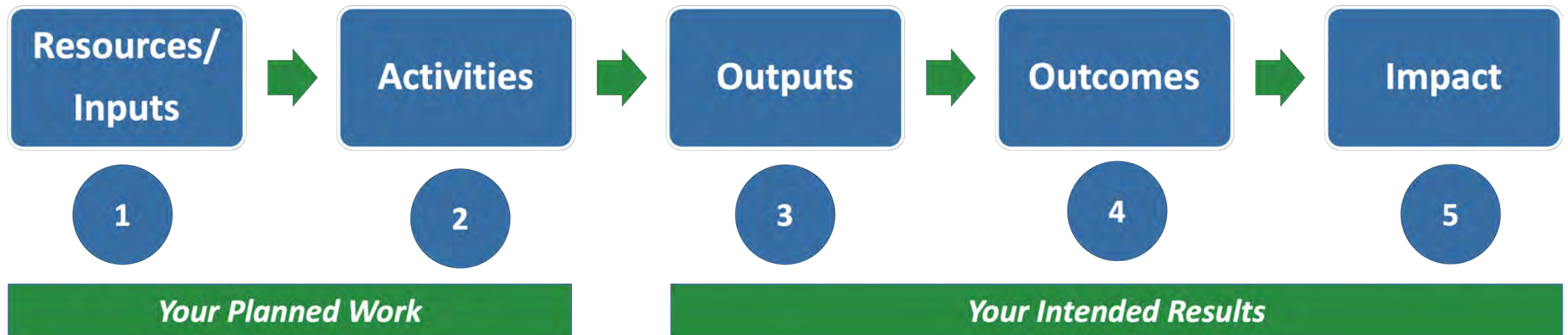


A framework for program planning, implementation, and evaluation.



# What goes into a logic model?

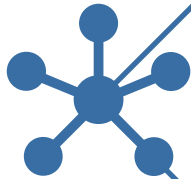
A systematic and visual way to present and share your understanding of the **relationships** among the **resources** you have to operate your program, the **activities** you plan, and the **changes or results** you hope to achieve.



# Why create a logic model?



To create a common language among team members.



To showcase connections between program components.



To support every activity of a program evaluation.



# Why use a logic model?

It can help with organizing, planning, and monitoring program evaluations:

- **Resources** – inputs to the program
- **Activities** – aspects of implementation
- **Outputs** – observable products of the completed activities
- **Outcomes, short-, mid-, and long-term** – effects or impacts within various timeframes



# How to read a logic model.

## “If ... then ...” statements

