

# Statistical Thinking and Problem Solving

Exit activity

## Statistical Thinking and Problem Solving

Contents

Search

Question

The White Polymer Case Study 2:40

Question

1.4 Defining the Process

What Is a Process? 3:49

Question

Developing a SIPOC Map 1:58

Question

Think About It

Developing an Input/Output Process Map 4:28

Practice: Developing a SIPOC or I/O Map

Top-Down and Deployment Flowcharts 2:32

Summary 2:41

### Practice: Developing a SIPOC or I/O Map

Develop a SIPOC map or an I/O map for a process in your work environment. Or choose a process in your personal life, such as changing the battery or oil in your car, making a sandwich, cooking rice, or making a pot of tea or coffee.

You can use pen/pencil and paper for this, or you can use software with flowcharting capabilities.

Hide Answer

Your final map will depend on the process that you selected. Did you start with a macro view of the process? Did you find it difficult to identify the boundaries of the process?

ejmpst01\_4\_p1

### Text Version

This is not a video. See the main content area.

Navigation

- [Back to the Main Page](#)
- [Help and FAQs](#)
- [Evaluation Form](#)

JMP Virtual Lab

To use the Virtual Lab, please select the Create User link below. If you would prefer to use software on your own machine, please select the Download Data link below.

[Create User](#)

[Download Course Materials](#)



You are logged in as Sumaia Parveen Shupti (Log out)