### **Introduction to Systems Thinking**

# Lesson 2: Quiz

### **Lesson 2: Quiz**

0.0/3.0 points (ungraded)

Take this quiz to check your understanding of the concepts in this lesson. After submitting, select "Show Answer" to see the correct responses.

Question 1	
What describes the concept of a system's boundaries?	
$\bigcirc$	A graph showing the data related to a system
$\bigcirc$	A statement of what a system does not include
$\bigcirc$	A statement of what a system includes
$\bigcirc$	Anything included in, and not excluded from, the analysis of the system
Question 2	
What explains the meaning of pattern as that term relates to a system?	
$\bigcirc$	The hierarchy of people in an organization
$\bigcirc$	Recurring events or behaviors
$\bigcirc$	Processes and procedures invented on the spot to address a particular problem
$\bigcirc$	Particularly important events or behaviors
Question 3	
What explains the meaning of interconnections as that term relates to a system?	
$\bigcirc$	Only personal relationships among people in an organization
$\bigcirc$	Relationships among events, issues, operations, or people
$\bigcirc$	Only established processes and procedures

## **Next Step**

Submit

Now move on to the next lesson.

Only the hierarchy of people in an organization

### Introduction to Systems Thinking

© All Rights Reserved



**ADA Accommodation** 

 $\hbox{@ }2020\,Western\,Governors\,University\,-\,WGU.\,All\,Rights\,Reserved.$ 

Privacy Policy | Terms of Service | Honor Code