# Introduction to Systems Thinking

Lesson 1: Quiz

#### **Introduction to Systems Thinking**

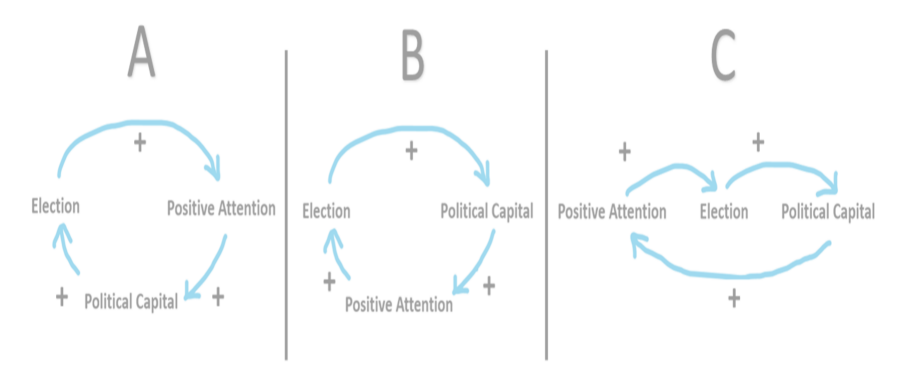
### **Lesson 1: Quiz**

0.0/2.0 points (ungraded)

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

# **Question 1**

A novice politician runs for office and narrowly wins the election. Weak support from voters means she has relatively little political influence (political capital). But she begins to give well-received speeches, leading to appearances in the media, and her political capital rises. She wins her next election decisively. Which causal loop diagram, A, B, or C, illustrates her situation so far?

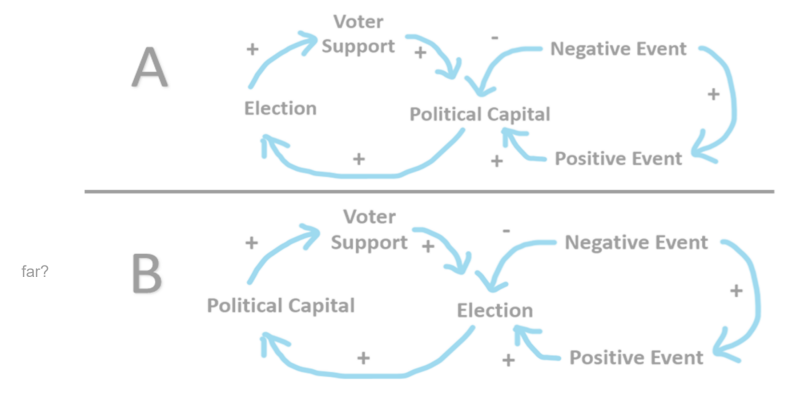


©2022 Western Governors University – WGU. All Rights Reserved.

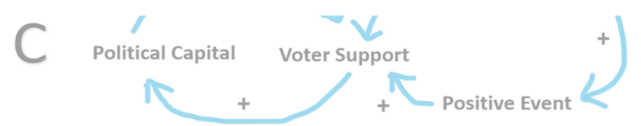
- Option A
- Option B
- Option C

## **Question 2**

A novice politician runs for office and narrowly wins the election. Weak support from voters means she has relatively little political influence (political capital). But she begins to give well-received speeches, leading to appearances in the media, and her political capital rises. She wins her next election decisively. Which causal loop diagram, A, B, or C, illustrates her situation so



**Introduction to Systems Thinking** 



©2022 Western Governors University – WGU. All Rights Reserved.

- Option A
- Option B
- Option C

Submit

# **Next Step**

Now move on to the next lesson.

Previous

Next >

© All Rights Reserved

WGU @

**ADA Accommodation** 

© 2020 Western Governors University - WGU. All Rights Reserved.

Privacy Policy | Terms of Service | Honor Code