Name Period
Skill 8.01 Exercise 1
What is the Internet?
How do you use the Internet? Think about your typical day. When are you using the Internet? For what
purposes? What role does it have in your life?
Skill 8.02 Exercise 1
Define network topology.
Skill 8.02 Exercise 2
Obtain two pieces of string from Pluska.
Complete the following challenges in your assigned group. For each challenge your group must consider the
following rules,
 Only two people can be connected by a single string. You can be connected to multiple people at the same time via multiple strings.
- Tou can be connected to multiple people at the same time via multiple strings.
<u>Challenge 1</u> : As a group, create a network topology where everyone is connected to everyone else. How many
strings did you use to create your network?
<u>Challenge 2</u> : Strings cost money, so create a network topology that uses as few strings as possible. How many
strings did you use to create your network?
<u>Challenge 3</u> : Strings can be cut, which might disconnect people from the network. Create a network topology
that keeps everyone connected even if one of the lines is cut. How many strings did you use to create your
network?
Challenge 4: Consider the guidelines below,
Guideline A: Strings cost money, so try to use the least number of strings possible
Guideline B: Strings can be cut, which might disconnect people from the network
Guideline C: Direct Connections are faster than long paths with indirect connections
As a group, create a network that you feel balances all 3 guidelines.

AP Computer Science Principles Ticket Out the Door Set 8: Connecting Networks

Name				Period	
Thinking about the 3 guidelines, what is a strength of the network topology your group created? What is a weakness?					
Skill 8.0	3 Exercise 1				
		n below represents			
WAN		•			
DCN					
LAN					
Based o	n what you wrote a	above, what type of net	work did you create with	your group using strings?	
	,	, ,	•	, , , , , , ,	
What ty	pe of network is th	e Internet?			
vviiacty	pe of fictwork is th	- Internet:			
SPIII 8 U	4 Exercise 1				
		twork connections idea	ntify the type of signal it tr	ransmits, along with the advantages	
	advantages of each		,, po o . o . g	anomic, arong mar and advantages	
		Type of signal	Advantage	Disadvantage	
Coppe	r wires				
Wirele	SS				
Fiber-o	optic				
Skill 8.05 Exercise 1					
How many wires would be required to send the number 20					
What if only 1 wire were available? How could you send the number 20?					

Name	Period

Skill 8.06 Exercise 1				
The flashlight binary signal test simulates a flashlight turning on and off. Let the letter B represents the off position and the letter A represents the on position. Watch the first test, then decide on the message being sent,				
Test 1				
Now watch the second to	est and decide on the message being sent,			
Test 2				
After seeing Test 2, how might you revise test 1? Indicate your revised version below.				
Test 1 Revised				
What additional information let you to revise your message?				

Skill 8.06 Exercise 2

Below is a screen shot of the results of an Internet speed test on my home computer,

Internet speed test X

29.5

Mtps download Mtps upload

How many bits per second can I download? How many bits per second can I upload?

I want to download a video that is 1.5 GB... How long will it take?

Skill 8.06 Exercise 3		
Josiah used a tool to measure how many bits he could transfer over his home		Bits transferred
connection to the Internet. What is the bandwidth?	1	900
	2	800
	3	700
	4	1100
	5	800

Skill 8.06 Exercise 4		
What is latency?		

AP Computer Science Principles Ticket Out the Door Set 8: Connecting Networks

Name	Period
Navigate to http://ping-test.net/ and run the ping test.	
For which location did the ping test take the longest? The shortest?	