Name	Period
Skill 12.01 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 12.02 Exercise 1	
Define network topology.	
Chill 42 02 Eversion 2	
Skill 12.02 Exercise 2 Obtain two pieces of string from Pluska.	
Complete the following challenges in your assigned group. For each challenge your g	Troup must consider the
following rules,	group must consider the
Tollowing rules,	
- Only two people can be connected by a single string.	
You can be connected to multiple people at the same time via multiple string	igs.
Challenge 1: 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 string	gs as possible. How many
strings did you use to create your network?	
Challange 2: Christian and he sub-sub-inh mainht discenses to and a frame the materials. C	
<u>Challenge 3</u> : Strings can be cut, which might disconnect people from the network. Contact that keeps everyone connected even if one of the lines is cut. How many strings did	
network?	you use to create your
INCOVATION INCOME.	

Challenge 4: Consider the guidelines below,

Name

Guideline A: Strings cost m	oney, so try to use the le	east number of strings pos	sible	
Guideline B: Strings can be	cut, which might discon	nect people from the netv	vork	
Guideline C: Direct Connec	tions are faster than lon	g paths with indirect conn	ections	
As a group, create a netwo	rk that you feel balances	all 3 guidelines.		
Draw a picture of the netw What is a strength of your What is a weakness?		created below.		
	_			
Skill 12.03 Exercise 1				
Identify what each acronyr	n below represents			
WAN				
DCN				
LAN				
Based on what you wrote a	above, what type of netw	vork did you create with yo	our group using strings?	
What type of network is th	o Internet?			
what type of network is th	e internetr			
Skill 12.04 Exercise 1				
For each of the physical network connections, identify the type of signal it transmits, along with the advantages				
and disadvantages of each	Type of signal	Advantage	Disadvantage	
Copper wires	1 pc or signar	/ ta varieuge	Disadvantage	
Wireless				
Fiber-optic				

Period _

Period Name Skill 12.05 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? Skill 12.06 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 test 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 12.06 Exercise 2 Below is a screen shot of the results of an Internet speed test on my home computer, 29.5 20.2 How many bits per second can I download? How many bits per second can I upload? Why might your download speed be faster than your upload speed?

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Second	Bits transferred
1	900
2	800
3	700
4	1100
5	800
	1 2 3

Skill 12.06 Exercise 4	
What is latency?	
Navigate to http://ping-test.net/ and run the ping test.	
For which location did the ping test take the longest? The shortest?	