2.	O US Army generals did not know how to use the advanced weapons systems they were responsible for.  A teenager hacked into a Pentagon computer that was capable of launching nuclear weapons.	
2.	A teenager hacked into a Pentagon computer that was capable of launching nuclear weapons.	
2.	○ KGB agents from the USSR were able to hack into Pentagon computer systems and steal plans for advanced	
2.	US weapons.	
2.	The movie gave an accurate portayal of the Iran-Contra scandle that could have only come from inside sources.	
2.		
	In addition to the movie War Games, what other event made the need for advanced cybersecurity apparent?	1 point
	Confirmed reports of Al Qaeda operatives hacking the E-mail servers of US Government agencies.	
	The attack against the USS Cole while it was in port in Yeman.  The failed Bay of Pigs invasion.	
	<ul> <li>9/11</li> </ul>	
•	What were the three (3) main cybersecurity concerns arising from the 9/11 attacks?	1 point
	☐ Who wrote the malware that took control of the 4 airplanes navigation systems?	
	<ul><li>✓ Could this happen again?</li><li>✓ How did this happen?</li></ul>	
	Could an attack like this happen in the virtual world too?	
	According to a Forbes Magazine study, the annual cost of cybercrime in the United States alone has reached how	1 point
	much?      \$100M	
	○ \$1B	
	○ \$10B	
	Who are Alice, Bob and Trudy?	
•	They are the founders of modern cryptography.	1 point
	O mey are the rounders of modeln cryptography.	
	They are the pseudonyms (false names) used by members of the hacktivist group Anonymous.	
	They are fictional characters used to illustrate how cryptography works.	
	They were members of British Navel Intelligence who did pioneering work in secure communications that	
	later became known as cryptography.	
	Which of the fellowing is as a side and a location stands and involve and in a constant and a side	
•	Which of the following is considered a legitimate challenge to implementing a comprehensive cybersecurity solution?	1 point
	O Security practices are viewed as being "in the way".	
	Security architectures require constant effort.	
	O Security is often an after-thought; something that is added at the end of a project rather than baked into the	
	project from the start.	
	All of the above	
	Jeff Crume described five challenges in security today. Which two (2) of these are challenges because their	1 point
	numbers are decreasing?  Available analysts	
	■ Needed knowledge	
	☐ Threats	
	☐ Alerts  Available time	
	✓ Available time	
	"A defined way to breach the security of an IT system through a vulnerability" is the definition of which key	1 point
	cybersecurity term?	1 point
	O Risk	
	Exploit     Threat	
	O Vulnerability	
	"A situation involving exposure to a danger." Is the definition of which key cybersecurity term?	1 point
	O Vulnerability	
	O Exploit	
	Risk	
)	Risk	1 point
	<ul><li>Risk</li><li>Threat</li></ul>	
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control</li> </ul>	
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> </ul>	
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> </ul>	
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> </ul>	
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> </ul>	1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> </ul> According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat	
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> </ul> According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are	1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> </ul> According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?	1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>Every 1 second</li> <li>Every 1 minute</li> <li>Every 1 minute</li> </ul>	1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>Every 1 second</li> <li>Every 1 minute</li> <li>Every 1 hour</li> <li>Every 1 day</li> </ul>	1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>Every 1 second</li> <li>Every 1 minute</li> <li>Every 1 minute</li> </ul>	1 point
	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 minute Every 1 hour Every 1 day Every 1 month	1 point
	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 minute Every 1 hour Every 1 day Every 1 month	1 point
	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second  Every 1 minute Every 1 hour Every 1 month Every 1 month Every 1 year	1 point
	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 second Every 1 minute Every 1 hour Every 1 day Every 1 month Every 1 month Every 1 year	1 point
	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 minute Every 1 minute Every 1 hour Every 1 day Every 1 month Every 1 year  In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The complexity of communication between people who use different protocols.	1 point
	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program  Asset management  Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second  Every 1 minute  Every 1 hour  Every 1 hour  Every 1 day  Every 1 month  Every 1 month  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.	1 point
	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 minute Every 1 minute Every 1 hour Every 1 day Every 1 month Every 1 war  In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The complexity of communication between People who use different protocols.  The security of communication between Alice and Bob that risks interception by Trudy.	1 point
L	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 minute Every 1 minute Every 1 hour Every 1 day Every 1 month Every 1 year  In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The complexity of communication between people who use different protocols.	1 point
L.	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>Every 1 second</li> <li>Every 2 second</li> <li>Every 1 minute</li> <li>Every 1 minute</li> <li>Every 1 day</li> <li>Every 1 month</li> <li>Every 1 war</li> <li>In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?</li> <li>The availability of communication that needs to be shared between the 3 friends.</li> <li>The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>The complexity of communication between people who use different protocols.</li> <li>The security of communication between Alice and Bob that risks interception by Trudy.</li> <li>Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>Confidentiality</li> </ul>	1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>Every 1 second</li> <li>Every 2 second</li> <li>Every 1 minute</li> <li>Every 1 minute</li> <li>Every 1 month</li> <li>Every 1 was</li> <li>In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?</li> <li>The availability of communication that needs to be shared between the 3 friends.</li> <li>The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>The complexity of communication between people who use different protocols.</li> <li>The security of communication between Alice and Bob that risks interception by Trudy.</li> <li>Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>Confidentiality</li> <li>Integrity</li> </ul>	1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>Every 1 second</li> <li>Every 2 second</li> <li>Every 1 minute</li> <li>Every 1 minute</li> <li>Every 1 day</li> <li>Every 1 month</li> <li>Every 1 war</li> <li>In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?</li> <li>The availability of communication that needs to be shared between the 3 friends.</li> <li>The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>The complexity of communication between people who use different protocols.</li> <li>The security of communication between Alice and Bob that risks interception by Trudy.</li> <li>Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>Confidentiality</li> </ul>	1 point
L.	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program  Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 minute Every 1 minute Every 1 hour Every 1 day Every 1 war  In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The complexity of communication between people who use different protocols.  The security of communication between Alice and Bob that risks interception by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?  Confidentiality Integrity Availability	1 point
	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program  Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 minute Every 1 minute Every 1 hour Every 1 day Every 1 war  In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The complexity of communication between people who use different protocols.  The security of communication between Alice and Bob that risks interception by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?  Confidentiality Integrity Availability	1 point
	<ul> <li>Risk</li> <li>☐ Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>☐ Administrative controls</li> <li>⑤ Security program</li> <li>☐ Asset management</li> <li>☐ Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 413,400 tweets are sent on Twitter?</li> <li>☐ Every 1 second</li> <li>ⓒ Every 1 minute</li> <li>ⓒ Every 1 minute</li> <li>ⓒ Every 1 hour</li> <li>ⓒ Every 1 month</li> <li>ⓒ Every 1 month</li> <li>ⓒ Every 1 month</li> <li>ⓒ Every 1 was availability of communication that needs to be shared between the 3 friends.</li> <li>☐ The availability of communication between people who use different protocols.</li> <li>ⓒ The security of communication between Alice and Bob that risks interception by Trudy.</li> <li>Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>ⓒ Confidentiality</li> <li>☐ Integrity</li> <li>☐ Availability</li> <li>☐ All of the above.</li> </ul> Alice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she delictes it without allowing its delivery to Bob. Which precept of the CIA Triad would have been violated?	1 point  1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>Every 1 second</li> <li>Every 2 minute</li> <li>Every 1 minute</li> <li>Every 1 hour</li> <li>Every 1 day</li> <li>Every 1 wear</li> <li>In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?</li> <li>The availability of communication that needs to be shared between the 3 friends.</li> <li>The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>The complexity of communication between Alice and Bob that risks interception by Trudy.</li> <li>Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>Confidentiality</li> <li>Integrity</li> <li>Availability</li> <li>All of the above.</li> </ul> Allice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she	1 point  1 point
	<ul> <li>Risk</li> <li>↑ Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>↑ Administrative controls</li> <li>♠ Security program</li> <li>↑ Asset management</li> <li>↑ Technical controls</li> <li>♣ According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>♠ Every 1 second</li> <li>♠ Every 1 minute</li> <li>♠ Every 1 minute</li> <li>♠ Every 1 day</li> <li>♠ Every 1 month</li> <li>♠ Every 1 month</li> <li>♠ Every 1 month</li> <li>♠ Every 1 was availability of communication that needs to be shared between the 3 friends.</li> <li>↑ The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>↑ The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>↑ The complexity of communication between Alice and Bob that risks interception by Trudy.</li> <li>Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>♠ Confidentiality</li> <li>♠ Integrity</li> <li>♠ Availability</li> <li>♠ All of the above.</li> <li>Alice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she deletes it without allowing its delivery to Bob. Which precept of the CIA Triad would have been violated?</li> <li>♠ Confidentiality</li> <li>♠ Confiden</li></ul>	1 point  1 point
	<ul> <li>Risk</li> <li>Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>Every 1 second</li> <li>Every 1 second</li> <li>Every 1 minute</li> <li>Every 1 hour</li> <li>Every 1 day</li> <li>Every 1 year</li> <li>In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?</li> <li>The availability of communication that needs to be shared between the 3 friends.</li> <li>The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>The complexity of communication between people who use different protocols.</li> <li>The security of communication between Alice and Bob that risks interception by Trudy.</li> <li>Alice sends an unencrypted message to Bob but it is intercepted by Trudy, Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>Confidentiality</li> <li>Integrity</li> <li>All of the above.</li> <li>All of the above.</li> <li>Confidentiality</li> <li>Integrity</li> <li>Confidentiality</li> <li>Integrity</li> </ul>	1 point  1 point
	<ul> <li>Risk</li> <li>□ Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>□ Administrative controls</li> <li>□ Security program</li> <li>□ Asset management</li> <li>□ Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 25,000 g/fs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>□ Every 1 second</li> <li>○ Every 1 minute</li> <li>□ Every 1 minute</li> <li>□ Every 1 month</li> <li>□ Every 1 year</li> <li>In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?</li> <li>□ The availability of communication that needs to be shared between the 3 friends.</li> <li>□ The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>□ The complexity of communication between Alice and Bob that risks interception by Trudy.</li> <li>Allce sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>○ Confidentiality</li> <li>□ Integrity</li> <li>□ Availability</li> <li>□ All of the above.</li> <li>All of the above.</li> <li>All confidentiality</li> <li>□ Integrity</li> <li>□ Confidentiality</li> </ul>	1 point  1 point
	<ul> <li>Risk</li> <li>□ Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>□ Administrative controls</li> <li>□ Security program</li> <li>□ Asset management</li> <li>□ Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 25,000 g/fs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>□ Every 1 second</li> <li>○ Every 1 minute</li> <li>□ Every 1 minute</li> <li>□ Every 1 month</li> <li>□ Every 1 year</li> <li>In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?</li> <li>□ The availability of communication that needs to be shared between the 3 friends.</li> <li>□ The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>□ The complexity of communication between Alice and Bob that risks interception by Trudy.</li> <li>Allce sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>○ Confidentiality</li> <li>□ Integrity</li> <li>□ Availability</li> <li>□ All of the above.</li> <li>All of the above.</li> <li>All confidentiality</li> <li>□ Integrity</li> <li>□ Confidentiality</li> </ul>	1 point  1 point
2	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program  Asset management Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second Every 1 minute Every 1 minute Every 1 minute Every 1 hour Every 1 day Fivery 1 year  In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated? The availability of communication that needs to be shared between the 3 friends. The positioning of firewalls that assure the integrity of communication between the 3 friends. The complexity of communication between people who use different protocols. The security of communication between Alice and Bob that risks interception by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated? Confidentiality Integrity Availability All of the above.  Alice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she delices it without allowing its delivery to Bob. Which precept of the CIA Triad would have been violated? Confidentiality Integrity Availability All of the above	1 point  1 point  1 point
	Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program  Asset management  Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second  Every 1 second  Every 1 hour  Every 1 day  Every 1 month  Every 1 month  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The oscillation of communication between people who use different protocols.  The security of communication between Alice and Rob that risks interception by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?  Confidentiality  Integrity  Availability  All of the above.  Alice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she delicetes it without allowing its delivery to Bob. Which precept of the CIA Triad would have been violated?  Confidentiality  Integrity  Availability  All of the above.	1 point  1 point  1 point
	<ul> <li>● Risk</li> <li>○ Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these litems: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>○ Administrative controls</li> <li>○ Security program</li> <li>○ Asset management</li> <li>○ Technical controls</li> <li>○ According to a 2018 report by Domo, over what period of time do the following things occur: 49, 280 videos are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>○ Every 1 second</li> <li>○ Every 1 second</li> <li>○ Every 1 fave</li> <li>○ Every 1 hour</li> <li>○ Every 1 month</li> <li>○ The complexity of communication that needs to be shared between the 3 friends.</li> <li>○ The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>○ The complexity of communication between Alice and Bob that risks interception by Trudy.</li> <li>Allice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>○ Confidentiality</li> <li>○ Integrity</li> <li>○ Availability</li> <li>○ All of the above</li> <li>Allice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it but forwards it on to Bob from an anonymous address she controls. Which precept of the CIA Triad would have been violated?</li> <li>○ Confidentiality</li> <li>○ Integrity</li> <li>○ Availability</li> <li>○ Availability</li> <li>○ Confidentiality</li> </ul>	1 point  1 point  1 point
	Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program  Asset management  Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49, 380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?  Every 1 second  Every 1 second  Every 1 minute  Every 1 hour  Every 1 hour  Every 1 month  Every 1 month  Every 1 month  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The complexity of communication between Alice and Bob that risks interception by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?  Confidentiality  Integrity  Availability  All of the above.  Alice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she delected it without allowing its delivery to Bob. Which precept of the CIA Triad would have been violated?  Confidentiality  Integrity  Availability  All of the above	1 point  1 point  1 point
1	Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program  Asset management  Technical controls  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweet are sent on Twitter!  Every 1 second  Every 1 minute  Every 1 minute  Every 1 hour  Every 1 hour  Every 1 year  In the examples using Bob, Alice and Trudy, what aspect of cybersecurity is being illustrated?  The availability of communication that needs to be shared between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The security of communication between people who use different protocols.  The security of communication between people who use different protocols.  The security of communication between Alice and Bob that risks interception by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?  Confidentiality  Integrity  Availability  All of the above  Alice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it but forwards it on to Bob bor orman anonymous address she controls. Which precept of the CIA Triad would have been violated?  Confidentiality  Integrity  Availability  All of the above	1 point  1 point  1 point
	<ul> <li>● Risk</li> <li>○ Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these litems: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?</li> <li>○ Administrative controls</li> <li>○ Security program</li> <li>○ Asset management</li> <li>○ Technical controls</li> <li>○ According to a 2018 report by Domo, over what period of time do the following things occur: 49, 280 videos are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 tweets are sent on Twitter?</li> <li>○ Every 1 second</li> <li>○ Every 1 second</li> <li>○ Every 1 fave</li> <li>○ Every 1 hour</li> <li>○ Every 1 month</li> <li>○ The complexity of communication that needs to be shared between the 3 friends.</li> <li>○ The positioning of firewalls that assure the integrity of communication between the 3 friends.</li> <li>○ The complexity of communication between Alice and Bob that risks interception by Trudy.</li> <li>Allice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy reads the message but does not in any way interfere with its content or delivery. Which precept of the CIA Triad would have been violated?</li> <li>○ Confidentiality</li> <li>○ Integrity</li> <li>○ Availability</li> <li>○ All of the above</li> <li>Allice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it but forwards it on to Bob from an anonymous address she controls. Which precept of the CIA Triad would have been violated?</li> <li>○ Confidentiality</li> <li>○ Integrity</li> <li>○ Availability</li> <li>○ Availability</li> <li>○ Confidentiality</li> </ul>	1 point  1 point  1 point
1 3	Risk Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requirements?  Administrative controls  Security program  According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videos are uploaded to instagram, 15,000 gifs are sent on Facebook ideosenger, 4.2 million videos are viewed on Snapchat and 473,400 were a sent on Twitter?  Every 1 second  Every 1 second  Every 1 minute  Every 1 minute  Every 1 month  Every 1 month  Every 1 month  Every 1 month  The oscillating of firewalls that assure the integrity of communication between the 3 friends.  The positioning of firewalls that assure the integrity of communication between the 3 friends.  The complexity of communication between people who use different protocols.  The security of communication between Alice and Bob that risks interception by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she detectes it without allowing its delivery to Bob. Which precept of the CIA Triad would have been violated?  Confidentiality  Integrity  Availability  All of the above  Which three (8) are resources that are available to help guide penetration testing efforts by cybersecurity  Which three (9) are resources that are available to help guide penetration testing efforts by cybersecurity  Which three (8) are resources that are available to help guide penetration testing efforts by cybersecurity	1 point  1 point  1 point
1 3	© Risk  ↑ Threat  Which aspect of a comprehensive approach to cybersecuity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requiremental  ↑ Administrative controls  ↑ Administrative controls  ↑ Administrative controls  ↑ Security program  ↑ Asset management  ↑ Technical controls  ↑ According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videor are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,000 revers are sent on Twitter!  ► Every 1 second  ↑ Every 1 second  ↑ Every 1 hour  ► Every 1 hour  ► Every 1 month  ■ The availability of communication that needs to be shared between the 3 friends.  ↑ The positioning of firewalls that assure the integrity of communication between the 3 friends.  ↑ The original profession of the communication between people who use different protocols.  ↑ The security of communication between Alice and Bob that risks intercepted by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she decitors it without allowing its delivery to Bob. Which precept of the CIA Triad would have been violated?  ↑ Confidentiality  ↑ Integrity  ↑ Availability  ↑ All of the above  Alice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it but forwards it on to Bob from an anonymous address she controls. Which precept of the CIA Triad would have been violated?  ↑ Confidentiality  ↑ Integrity  ↑ Availability  ↑ Integrity  ↑ Open Source Security Testing Methodology Manual (OSSTIMM).	1 point  1 point  1 point
1 3	<ul> <li>Risk</li> <li>↑ Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these librars: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requiremental?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>↑ Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,800 videos are uplaused in instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused in instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused in instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused for instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused for instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused for instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are viewed on Snapch</li></ul>	1 point  1 point  1 point
1 4	© Risk  ↑ Threat  Which aspect of a comprehensive approach to cybersecuity includes these items: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requiremental  ↑ Administrative controls  ↑ Administrative controls  ↑ Administrative controls  ↑ Security program  ↑ Asset management  ↑ Technical controls  ↑ According to a 2018 report by Domo, over what period of time do the following things occur: 49,380 videor are uploaded to instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,000 revers are sent on Twitter!  ► Every 1 second  ↑ Every 1 second  ↑ Every 1 hour  ► Every 1 hour  ► Every 1 month  ■ The availability of communication that needs to be shared between the 3 friends.  ↑ The positioning of firewalls that assure the integrity of communication between the 3 friends.  ↑ The original profession of the communication between people who use different protocols.  ↑ The security of communication between Alice and Bob that risks intercepted by Trudy.  Alice sends an unencrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it so, in anger, she decitors it without allowing its delivery to Bob. Which precept of the CIA Triad would have been violated?  ↑ Confidentiality  ↑ Integrity  ↑ Availability  ↑ All of the above  Alice sends an encrypted message to Bob but it is intercepted by Trudy. Trudy cannot read it but forwards it on to Bob from an anonymous address she controls. Which precept of the CIA Triad would have been violated?  ↑ Confidentiality  ↑ Integrity  ↑ Availability  ↑ Integrity  ↑ Open Source Security Testing Methodology Manual (OSSTIMM).	1 point  1 point  1 point
1 2 5	<ul> <li>Risk</li> <li>↑ Threat</li> <li>Which aspect of a comprehensive approach to cybersecurity includes these librars: evaluate, create teams, establish baselines, identify and model threats, identify use cases, identify risks, establish monitoring and control requiremental?</li> <li>Administrative controls</li> <li>Security program</li> <li>Asset management</li> <li>↑ Technical controls</li> <li>According to a 2018 report by Domo, over what period of time do the following things occur: 49,800 videos are uplaused in instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused in instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused in instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused for instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused for instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are uplaused for instagram, 25,800 gifs are sent on Taxethook Messenger, 4.2 million videos are viewed on Snapchat and 473,800 videos are viewed on Snapch</li></ul>	1 point  1 point  1 point  1 point
1 2 3 4 5	Threat	1 point  1 point  1 point
1 2 6	Threat  Which aspect of a comprehensive approach to cybersecurily includes these items: evaluate, create inams, establish baselines, identify and model threats, identify see cases, liferiny risks, establish monitoring and control requirements?  Administrative controls.  Security program  Asset management  Technical controls  According to a 2018 report by Dome, over what period of time do the following things occur: 49,889 videos are uploaded to Instagram, 25,000 gifs are sent on Facebook Messenger, 4.2 million videos are viewed on Snapchat and 473,400 never a error a Trieliter?  Every 1 second  Every 1 minute  Every 1 hour  Every 1 hour  Every 1 war  In the examples using blob, Alice and Trudy, what aspect of cyberisecurity is being illustrated?  The availability of communication that needs to be shared between the 3 friends.  The complexity of communication between people who use different protocols.  The complexity of communication between people who use different protocols.  The complexity of communication between people who use different protocols.  The complexity of communication between people who use different protocols.  The security of communication between people who use different protocols.  The complexity of communication between people who use different protocols.  The security of communication between people who use different protocols.  The security of communication between people who use different protocols.  The security of communication between people who use different protocols.  The complexity of communication between people who use different protocols.  All communication and unamorphism of the communication between the 3 friends.  The complexity of communication between people who use different protocols.  Confidentiality  Integrity  Availability  All of the above  Which three (B) are resources that are availabile to help guide poneration testing efforts by cybersecurity specialists?  Vederal Friancial institutions Examination Council (FFIEC) information Technology Examination.  Propers Sec	1 point  1 point  1 point  1 point
1 2 5	Private   Threat   Which aspect of a comprehensive approach to cyberoscurity includes these items: evaluate, create isomes, enablish hastelines, identify and model threats, identify our cases, identify risks, establish monitoring and control requirements   Administrative controls   Security program	1 point  1 point  1 point  1 point
1 2 6	Reak Threat  Which aspect of a comprehensive approach to cybersecurity includes these items: evolute, create reams, establish associans, identify and model threats, identify see cases, identify risks, establish monitoring and control requiremental.  And ministrative controls  Security program  Anset management.  Technical controls  According to a 2018 report by Dorro, over what period of time do the following things occur: 49,800 videos are uploaded for instagram; 25,000 gife are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are sent on Picebook Misseseger, 4.2 million videos are viewed on Snapchar and 73,400 hovels are viewed on Snapchar and 73,400 hovel	1 point  1 point  1 point

Save draft

Submit