1.	The unthinkable happens and disaster strikes, crippling your network. You implement your disaster plan, but it doesn't go smoothly. You decide to investigate. What is a common term in the IT community for this investigation?	1/1 point
	○ After-outage analysis	
	Recovery inspection probe	
	Post-mortem	
	O Post-disaster inquiry	
	<b>⊘</b> Correct	
2.	A data backup strategy needs to prioritize important data and only back up what is necessary for operations. Assuming storage limitations, which of these is LEAST important to back up?	1/1 point
	User downloads	
	O Databases	
	○ Financial spreadsheets	
	○ Emails	
3.	What is the standard medium for long-term archival backup data storage?	1/1 point
	Magnetic tapes	
	Optical disks	
	○ USB drives	
	○ Floppy disks	
	<b>⊘</b> Correct	
4.	Which of the following are key parts of the disaster recovery testing process? Select all that apply.	1/1 point
	Replace old hardware	
	Update all software	
	✓ Document restoration procedures	
	Run simulations of disaster events	
5.	Which backup type only backs up files that have changed since the last run?	0 / 1 point
	O Differential backup	
	Incremental backup	
	O Partial backup	
	O Full backup	

6.	Which of the following are advantages of cloud storage services? Select all that apply.	0.75 / 1 point
	✓ Users can sync and backup files across platforms and devices.	
	<b>⊘</b> Correct	
	✓ They allow everyone to access a person's files	
	This should not be selected     Please review the video about <u>user backups</u> for a refresher.	
	✓ User backups don't require complicated scheduling.	
	✓ They make it easy for users to configure what files or folders they want to backup.	
	<b>⊘</b> Correct	
7.	Which element of the disaster recovery plan is designed to proactively minimize the impact of a disaster?	1 / 1 point
	Preventative measures	
	O Disciplinary measures	
	Corrective or recovery measures	
	O Detection measures	
8.	You are performing a network risk assessment to develop your disaster recovery plan. Which of these are	0.75 / 1 point
	examples of preventative measures? Select all that apply.  Operational documentation	
	Regular, automated backups	
	<b>⊘</b> Correct	
	✓ Alert system for outages	
	This should not be selected     ack: Please review the video about <u>designing a disaster recovery plan</u> for a refresher.	
	✓ Redundancy solutions	
	<b>⊘</b> Correct	
۵	What's the purpose of a post-mortem report?	
<b>J.</b>		1/1 point
	To test systems  To learn from mistakes	
	To assign legal liability	
	To identify bad employees	
10.	. Why is it important for post-incident analysis to highlight things that went well?	1/1 point
	O It minimizes the importance of what went wrong.	
	O It improves team morale.	
	It helps demonstrate the effectiveness of systems in place.  It has been demonstrate the effectiveness of systems in place.	
	It's a way to get more money for preventative systems.	
	<b>⊘</b> Correct	