Multiple Choice Questions



I.	what is Cypersecurity?
	☐ Breaking into computer systems and devices electronically
	☐ Protection of computers, devices and networks from unauthorised
	access and information disclosure
	☐ A collection of devices all connected together
2.	What is Ransomware?
	☐ A type of pop-up
	☐ A type of malware that threatens to publish the victim's data or block access to it unless a payment is made
	☐ A way to make data and information unreadable
3.	What is Phishing?
	☐ A type of virus
	Attackers send fraudulent messages designed to trick a person into revealing sensitive information to the attacker, or to deploy malicious software on the victim
	☐ A way of making data an information unreadable
4.	What is a Cipher Key?
	☐ How you protect devices and computer systems from hackers
	☐ What you need to decrypt coded messages
	☐ A WiFi password
5.	What is a network?
	☐ A device that connects other devices, phones/laptops, to the internet
	☐ What you need to decrypt a coded message
	☐ A collection of devices connected to the same WiFi router
6.	How would you spot a phishing email?
	☐ Click on the link provided
	Reply to the email asking them if it is real
	☐ The emails address is incorrect / the email doesn't look like the
	company's usual emails you've had before
7.	What is Encryption?
	Act of making data and information unreadable
	☐ A type of malware
	☐ How computers connected to the internet







Multiple Choice Questions



8.	anything? No, the virus has to be sent to each phone for it to work Only if you open a SMS text message from it Yes, they only need to be on the same internet connection
9.	 What is a Worm? A type of email designed to trick you into clicking on a bad link Standalone malware computer program that replicates itself in order to spread to other computers Stealing information from a device and demanding money for its
10.	return A network connects to the internet through The server The router The WiFi password





