Congratulations! You passed!

Grade received 100% To pass 100% or higher

1.	In general, how is the security of a blockchain network achieved? The network is distributed, which means there is no single point of failure Anyone who wants to participate must use cryptography; opting-out is not an option. The consequences of reckless behaviour are isolated to the person who behaved recklessly All of the above	1/1 point
2.	✓ Correct What is PKP:	1/1 point
	 Protocol Kernel Interoperability - a piece of software code that enables two different blockchain protocols to interact with one another Peer Known Identity - an identifier of 26-35 alphanumeric characters that represents a possible destination for a blockchain transaction Public Key Infrastructure - an advanced form of asymmetric cryptography in which a public key is used for encryption and a corresponding private key is used for decryption Protocol Knowledge Integration - a process of extracting patterns or trends from blockchain transaction data and using these to produce higher-level knowledge or insights about a particular blockchain protocol 	