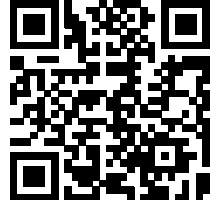


name: _____

class: _____

date: _____

Cryptography Essentials



In the digital world, _____ is essential for protecting information. It transforms readable data, known as _____, into a coded form called ciphertext. Only those with the correct _____ can decrypt this information back into its original form. The process ensures that sensitive data, such as _____ and personal information, stays secure from unauthorized _____. Cryptography is not just about encrypting data; it also includes _____ to verify the identity of users and devices. One common method is the _____ signature, which confirms the sender's identity and the _____'s integrity. Another important concept is _____, ensuring that the data has not been altered during transmission. Cryptography employs algorithms and cryptographic _____ to achieve these goals. These protocols define how _____ should be used to secure electronic communications. The _____ (Secure Sockets Layer) protocol, for example, encrypts data transferred over the _____, making online transactions safe. Despite its complexity, the _____ of cryptography is to create a secure environment where only intended _____ can access and understand the transmitted data. As cyber _____ evolve, so does cryptography, constantly developing new methods to counteract potential security _____. Thus, cryptography is a dynamic field, crucial for maintaining _____ and security in the cyber age.

- essence
- protocols
- threats
- cryptography
- breaches
- digital
- passwords
- access
- message
- algorithms
- internet
- SSL
- recipients
- key
- authentication
- integrity
- privacy
- plaintext