

17 Asymmetric encryption and hashing – Part 2

Name: _____ Class: _____ Date: _____

Vocabulary 词汇

Write each word three times. 把每个单词抄写三遍。

English	中文	Write it 3 times (English)
Asymmetric encryption	非对称加密	_____
public key	公钥	_____
private key	私钥	_____
cryptographic hash	密码散列	_____
digest	摘要	_____

Recall

Symmetric encryption struggles to share its key. Asymmetric encryption solves that with a pair of keys.

New ideas

Read these first. Each idea has a short worked example. Then do the Practice.

■ 1 Asymmetric encryption



Asymmetric encryption 非对称加密 gives each user a **public key** 公钥 (shared) and a **private key** 私钥 (secret). Anyone can lock with the public key, but only the owner's private key unlocks —so no key needs sharing first.

Worked example. Alice publishes her public key for all to see. Bob locks a message with Alice's public key and sends it. Only Alice's private key can unlock it —so they never had to share a secret key beforehand.

■ 2 Hashing



one letter changed → a totally different digest (cannot be reversed)

A **cryptographic hash** 密码散列 turns any input into a fixed-size **digest** 摘要. It is one-way (you cannot get the input back) and a tiny change flips the digest completely.

Worked example. A website stores the *hash* of your password, not the password. At login it hashes what you typed and compares. Because hashing is one-way, a thief who steals the stored hashes still cannot read the passwords.

Watch out: a hash is *not* encryption —it has no key and cannot be reversed. And in asymmetric encryption the public key only *locks*, the private key only *unlocks* —don't swap their jobs.

Practice

Try these in order.

17.1 How many keys does each user have in *asymmetric* encryption?

[1]

17.2 Which key is shared, and which is kept secret? [1]

17.3 If a message is locked with someone's *public* key, whose key can unlock it? [1]

17.4 Can a *hash* be reversed to get the input back? [1]

17.5 What happens to the digest if you change one letter of the input? [1]

17.6 Explain why a website stores the *hash* of your password rather than the password itself. [2]

17.7 Challenge. Asymmetric encryption removes the key-sharing problem, yet symmetric encryption is still widely used for bulk data. Suggest why. [2]
