**Key Terms**

ALU (arithmetic logic unit) – арифметикалық – логикалық құрылғы

Analog data – анаолгты деректер - Аналоговые данные

Anonymizer tools

Application software

Apps, 16

ASCII, 24

Authentication protocol, 34

Binary number system, 23

Biometrics, 34

Bit, 23

Brute force attack, 37

Byte, 26

Case sensitive, 35

Central processing unit, 15

Character data, 24

Client, 18

Cloud computing, 9

Compiler, 30

Compute-intensive, 19

Computer, 14

Computer network, 8

Computer program, 15

Control unit, 31

Convergence, 9

CPU, 15

Data, 15

Data processing, 6

Data representation, 22

Dictionary attack, 36

Digital data, 22

Digital divide, 13

Digital revolution, 4

Digitization, 5

Download, 18

EBCDIC, 24

Extended ASCII, 24

File, 15

Gigabit, 26

Gigabyte, 26

Globalization, 12

Identity theft, 36

Input, 15

Instruction cycle, 32

Instruction set, 30

Integrated circuit, 27

Intellectual property, 12

Internet, 8

Interpreter, 30

Keylogger, 37

Kilobit, 26

Kilobyte, 26

Local software, 7

Machine code, 30

Machine language, 30

Mainframe computer, 19

Megabit, 26

Megabyte, 26

Memory, 15

Microcontroller, 20

Microprocessor, 15

Numeric data, 23

Object code, 30

Op code, 31

Open source, 12

Operand, 31

Operating system, 16

Output, 15

Password, 35

Password manager, 40

Personal computer, 17

Personal computing, 7

Phishing, 37

Processing, 15

Programming language, 29

Registers, 31

Semiconducting materials, 27

Server, 18

Sniffing, 37

Social media, 10

Software, 15

Source code, 29

Storage, 15

Stored program, 16

Supercomputer, 19

System board, 28

System software, 16

Unicode, 25

Upload, 18

User ID, 34

Videogame console, 17

Web, 8

Workstation, 18