1) What is Information Technology?

2) Description of number system.

3) Peripherals of personal computer and their function.

4) Description of database software - Microsoft Access.

5) What is the difference between a digital signature and an electronic signature?

1) Characteristics of Information Technology.

2) Computer Hardware.

3) Commands of File tab in MS Word.

4) Interface elements of MS Access.

5) Searching the web. Web browsers.

1) Information and its properties.

2) Keyboard and its major areas.

3) Interface elements of MS Word.

4) E-government in Azerbaijan.

5) Types of Networks.

1) What is Information Technology?

2) Keyboard and its major areas.

3) Windows Accessories - Paint, Notepad, WordPad.

4) Interface elements of MS Access.

5) Topologies of Local networks.

1) Characteristics of Information Technology.

2) System and Application software.

3) Interface elements of MS Word.

4) Groups of Home tab in MS Excel.

5) What is the difference between a digital signature and an electronic signature?

1) Information and its properties.

2) The main parts of personal computer.

3) Peripherals of personal computer and their function.

4) Description of data, database in Ms Access.

5) What is the difference between a digital signature and an electronic signature?

1) What is Information Technology?

2) Computer Hardware.

3) Operating System, functions, Job and types.

4) Description of data, database in Ms Access.

5) Types of Networks.

1) Information and its measures.

2) Computer Hardware.

3) Windows Accessories - Snipping tool, Sound Recorder, Sticky Notes.

4) Interface elements of MS Access.

5) Topologies of Local networks.

1) What is Information Technology?

2) The main parts of personal computer.

3) Commands of File tab in MS Word.

4) Description of database software - Microsoft Access.

5) What is the difference between a digital signature and an electronic signature?

1) Advantages of Information Technology.

2) System and Application software.

3) Windows Operating System and its Desktop.

4) Description of object of Ms Access.

5) Searching the web. Web browsers.

1) What are the IT sections?

2) Character encoding: ASCII and UNICODE.

3) File name and extension.

4) Description of database software - Microsoft Access.

5) Topologies of Local networks.

1) What is Application Information Technology in physics?

2) Description of number system.

3) Windows Accessories - Snipping tool, Sound Recorder, Sticky Notes.

4) E-government in Azerbaijan.

5) Types of Networks.

1) Information and its measures.

2) Character encoding: ASCII and UNICODE.

3) Windows Accessories - Snipping tool, Sound Recorder, Sticky Notes.

4) Description of database software - Microsoft Access.

5) Local and global networks.

1) Information and its measures.

2) Keyboard and its major areas.

3) Interface elements of MS Word.

4) Description of data, database in Ms Access.

5) Local and global networks.

1) Characteristics of Information Technology.

2) Computer Hardware.

3) Peripherals of personal computer and their function.

4) Description of data, database in Ms Access.

5) What is the difference between a digital signature and an electronic signature?

1) Information and its measures.

2) Computer software, hardware, brainware.

3) File name and extension.

4) Groups of Home tab in MS Excel.

5) Local and global networks.

1) Different Application areas of Information Technology (IT) in the Modern World.

2) Character encoding: ASCII and UNICODE.

3) Interface elements of MS Excel.

4) Description of database software - Microsoft Access.

5) The internet, World Wide Web.

1) What are the IT sections?

2) The main parts of personal computer.

3) Short description of all tabs functions of MS Word.

4) The tools of E-government.

5) Local and global networks.

1) What is Information Technology?

2) System and Application software.

3) File name and extension.

4) Description of data, database in Ms Access.

5) Video editing software of Ms Windows.

1) Information and its properties.

2) System and Application software.

3) Windows Accessories - Paint, Notepad, WordPad.

4) Description of object of Ms Access.

5) Types of Networks.

1) Information and its measures.

2) Description of number system.

3) Interface elements of MS Word.

4) Description of database software - Microsoft Access.

5) Topologies of Local networks.

1) Information and its properties.

2) Character encoding: ASCII and UNICODE.

3) Short description of all tabs functions of MS Word.

4) E-government.

5) Types of Networks.

1) Information and its properties.

2) The main parts of personal computer.

3) Commands of File tab in MS Word.

4) E-government.

5) Local and global networks.

1) Characteristics of Information Technology.

2) The main parts of personal computer.

3) Windows Accessories - Snipping tool, Sound Recorder, Sticky Notes.

4) Information Security. Electronic digital signature.

5) Local and global networks.

1) What is Application Information Technology in physics?

2) Description of number system.

3) File name and extension.

4) E-government.

5) The internet, World Wide Web.

1) What is Application Information Technology in physics?

2) The main parts of personal computer.

3) Operating System, functions, Job and types.

4) What is data type in Ms Access?

5) Video editing software of Ms Windows.

1) Information and its measures.

2) Character encoding: ASCII and UNICODE.

3) Interface elements of MS Word.

4) E-government in Azerbaijan.

5) Video editing software of Ms Windows.

1) Advantages of Information Technology.

2) Computer software, hardware, brainware.

3) Windows Accessories - Paint, Notepad, WordPad.

4) E-government.

5) Types of Networks.

1) Information and its properties.

2) Devises inside of computer case and their function.

3) Short description of all tabs functions of MS Word.

4) Short description of all tabs functions of MS Excel.

5) What is the difference between a digital signature and an electronic signature?

1) Advantages of Information Technology.

2) Computer Hardware.

3) Windows Accessories - Snipping tool, Sound Recorder, Sticky Notes.

4) Description of object of Ms Access.

5) Searching the web. Web browsers.

1) Information and its measures.

2) Computer software, hardware, brainware.

3) Interface elements of MS Word.

4) E-government in Azerbaijan.

5) Types of Networks.