1) Information and its measures.

2) Character encoding: ASCII and UNICODE.

3) Using the SUM function of MS Excel.

4) Advantages and disadvantages of a bus, ring and star network.

5) E-services in E-government.

1) Information and its measures.

2) Devices inside of computer case and their function.

3) Using the SUM function of MS Excel.

4) Description of ABBYY FineReader.

5) E-government in Azerbaijan.

1) Information and its properties.

2) Devices inside of computer case and their function.

3) Insert footnotes and Text from File to Word document.

4) Advantages and disadvantages of networks.

5) Symptoms of Virus Attack.

1) What are ICT skills?

2) Devices inside of computer case and their function.

3) Description of data type of database in Ms Access.

4) Advantages and disadvantages of networks.

5) E-government in Azerbaijan.

1) What are the importance of ICT?

2) Character encoding: ASCII and UNICODE.

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

4) The internet, World Wide Web.

5) What is an electronic signature?

1) Information security.

2) Computer Hardware: Input device, processing device and Output device.

3) Create a Chart with recommended charts in MS Excel.

4) Advantages and disadvantages of a bus, ring and star network.

5) What is Information Security?

1) What are modern ICT tools?

2) Character encoding: ASCII and UNICODE.

3) Create a Chart with recommended charts in MS Excel.

4) The main types of Networks.

5) E-services in E-government.

1) Information security.

2) Computer software, hardware, brainware.

3) Using the SUM function of MS Excel.

4) Scanning paper documents in Abbyy FineReader.

5) Symptoms of Virus Attack.

1) What are ICT and the examples of modern ICT?

2) Description of number system.

3) Create a Chart with recommended charts in MS Excel.

4) Topologies of Local networks.

5) What is Information Security?

1) What are the importance of ICT?

2) Description of number system.

3) Using the SUM function of MS Excel.

4) Description of ABBYY FineReader.

5) E-government in Azerbaijan.

1) What are the importance of ICT?

2) Description of number system.

3) Insert Table of contents and a cover page to the MS Word document.

4) Scanning paper documents in Abbyy FineReader.

5) E-government in Azerbaijan.

1) What are modern ICT tools?

2) Character encoding: ASCII and UNICODE.

3) Insert Table of contents and a cover page to the MS Word document.

4) Multimedia and its role in education.

5) What is an electronic signature?

1) What are modern ICT tools?

2) Devices inside of computer case and their function.

3) Insert footnotes and endnotes in the MS Word.

4) Topologies of Local networks.

5) What is Information Security?

1) What are ICT and the examples of modern ICT?

2) Character encoding: ASCII and UNICODE.

3) Insert footnotes and endnotes in the MS Word.

4) Searching the web. Web browsers.

5) What is a digital signature?

1) What are ICT skills?

2) The main devices of the personal computer.

3) Insert footnotes and endnotes in the MS Word.

4) Advantages and disadvantages of a bus, ring and star network.

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

1) Information security.

2) Devices inside of computer case and their function.

3) Insert footnotes and Text from File to Word document.

4) Topologies of Local networks.

5) E-government in Azerbaijan.

1) What are the importance of ICT?

2) Devices inside of computer case and their function.

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

4) Searching the web. Web browsers.

5) Symptoms of Virus Attack.

1) Information security.

2) Computer Hardware: Input device, processing device and Output device.

3) Insert footnotes and Text from File to Word document.

4) The internet, World Wide Web.

5) What is an electronic signature?

1) What are ICT and the examples of modern ICT?

2) Character encoding: ASCII and UNICODE.

3) Description of data type of database in Ms Access.

4) The main types of Networks.

5) What is Information Security?

1) What are the 3 principles of Information Security?

2) Devices inside of computer case and their function.

3) Description of data type of database in Ms Access.

4) Scanning paper documents in Abbyy FineReader.

5) What is an electronic signature?

1) Information and its measures.

2) Description of number system.

3) Create a Chart with recommended charts in MS Excel.

4) Create or edit video in Windows 10.

5) E-services in E-government.