1) System Software, application software

2) The commands of creating tables in MS Word text editor

3) Vectors and Matrices in MatLab

4) The commands of the Home section of the MS Excel table editor

5) Construct the upper part of the ellipsoid given by the equation in x or y ranges with a step of =0,5.

1) The difference between System Software and Application Software

2) The commands of the Review section of the MS Word text editor

3) The commands of the Home section of the MS Excel table editor

4) Extracting Elements from Matrices in matlab

5) Construct the upper part of the ellipsoid given by the equation in x or y ranges with a step of =0,5.

1) System Software, application software

2) The commands of the Insert section of the MS Word text editor

3) MS Excel

4) Matrix Arithmetic in matlab

5)  Construct the upper part of the ellipsoid given by the equation in x or y ranges with a step of =0,5.

1) General purpose of application software packages

2) The commands of creating tables in MS Word text editor

3) MS Excel

4) Creating Vectors and Matrices in Matlab

5)  Construct the upper part of the ellipsoid given by the equation in x or y ranges with a step of =0,5.

1) Examples of Application software

2) The commands of the Page Layout section of the MS Word text editor

3) MS Excel

4) Mathematical expressions in Matlab system

5) Let's say  to the slot range A1:C3 matrix is ​​included. It is required to find the inverse matrix.

1) The difference between System Software and Application Software

2) The commands of creating tables in MS Word text editor

3) Mathematical expressions in Matlab system

4) The commands of the Home section of the MS Excel table editor

5) Let's say  to the slot range A1:C3 matrix is ​​included. It is required to find the inverse matrix.

1) Application software, functions of application software

2) The commands of the Home section of the MS Word text editor

3) The commands of the Home section of the MS Excel table editor

4) Higher Dimensional Matrices in Matlab

5) Let's say  to the slot range A1:C3 matrix is ​​included. It is required to find the inverse matrix.

1) Examples of Application software

2) The commands of the File section of the MS Word text editor

3) Mathematical expressions in Matlab system

4) The commands of the Home section of the MS Excel table editor

5) Let's say  to the slot range A1:C3 matrix is ​​included. It is required to find the inverse matrix.

1) Functions of application software

2) The commands of the File section of the MS Word text editor

3) Mathematical expressions in Matlab system

4) The commands of the Home section of the MS Excel table editor

5) Let's say  to the slot range A1:C3 matrix is ​​included. Find the inverse matrix.

1) Main interface elements of MS Word text editor

2) The commands of the Home section of the MS Word text editor

3) The commands of the Home section of the MS Excel table editor

4) Matrix Arithmetic in matlab

5) Let's say  to the slot range A1:C3 matrix is ​​included. Find the inverse matrix.

1) General purpose of application software packages

2) The commands of the Insert section of the MS Word text editor

3) MS Excel

4) Programming in the MATLAB system

5) Let's say  to the slot range A1:C3 matrix is ​​included. It is required to find the inverse matrix.

1) Classification of application software packages

2) Main interface elements of the MS Excel table editor

3) Vectors and Matrices in MatLab

4) MS Word

5) Let's say  to the slot range A1:C3 matrix is ​​included. It is required to find the inverse matrix.

1) System Software, application software

2) The commands of creating tables in MS Word text editor

3) Vectors and Matrices in MatLab

4) Solving various problems in Excel

5) Suppose that A1:C2 contains matrix A and A4:C5 contains matrix B.



Get the matrix C=A+B.

1) General purpose of application software packages

2) The commands of the Review section of the MS Word text editor

3) MS Excel

4) Programming in the MATLAB system

5) Suppose that A1:C2 contains matrix A and A4:C5 contains matrix B.



Get the matrix C=A+B.

1) General purpose of application software packages

2) The commands of the File section of the MS Word text editor

3) Solving various problems in Excel

4) Extracting Elements from Matrices in matlab

5) Suppose that A1:C2 contains matrix A and A4:C5 contains matrix B.



Get the matrix C=A+B.

1) System Software, application software

2) The commands of the Review section of the MS Word text editor

3) Vectors and Matrices in MatLab

4) Solving various problems in Excel

5) Suppose that A1:C2 contains matrix A and A4:C5 contains matrix B.



Get the matrix C=A+B.

1) The difference between System Software and Application Software

2) Main interface elements of the MS Word

3) The commands of the View section of the MS Excel table editor

4) Programming in the MATLAB system

5) Suppose that A1:C2 contains matrix A and A4:C5 contains matrix B.



Get the matrix C=A-B.

1) The difference between System Software and Application Software

2) The commands of the File section of the MS Excel table editor

3) Mathematical expressions in Matlab system

4) The commands of the View section of the MS Excel table editor

5) Suppose that A1:C2 contains matrix A and A4:C5 contains matrix B.



Get the matrix C=A-B.

1) Examples of Application software

2) The commands of creating tables in MS Word text editor

3) The commands of the Insert section of the MS Excel table editor

4) Extracting Elements from Matrices in matlab

5) Suppose that A1:C2 contains matrix A and A4:C5 contains matrix B.



Get the matrix C=A-B.

1) The difference between System Software and Application Software

2) The commands of the View section of the MS Word text editor

3) The commands of the Insert section of the MS Excel table editor

4) Matrix Arithmetic in matlab

5) Suppose that A1:C2 contains matrix A and A4:C5 contains matrix B.



Get the matrix C=A-B.

1) System Software, application software

2) The commands of the File section of the MS Excel table editor

3) The commands of the Formulas section of the MS Excel table editor

4) Matrix Arithmetic in matlab

5)  Find the solution of the system of equations with a step  in the range of x

1) Definition and types of application software

2) Main interface elements of the MS Excel table editor

3) The commands of the View section of the MS Excel table editor

4) Introduction to (for) Loops in matlab

5)  Find the solution of the system of equations with a step  in the range of x

1) General purpose of application software packages

2) The commands of creating tables in MS Word text editor

3) The commands of the View section of the MS Excel table editor

4) Programming in the MATLAB system

5)  Find the solution of the system of equations with a step  in the range of x

1) General purpose of application software packages

2) The commands of creating tables in MS Word text editor

3) MS Excel

4) Programming in the MATLAB system

5)  Find the solution of the system of equations with a step  in the range of x

1) Classification of application software packages

2) The commands of creating tables in MS Word text editor

3) The commands of the Formulas section of the MS Excel table editor

4) Programming in the MATLAB system

5)  Find the solution of the system of equations with a step  in the range of x

1) Classification of application software packages

2) The commands of creating tables in MS Word text editor

3) MS Excel

4) Programming in the MATLAB system

5)  Find the solution of the system of equations with a step  in the range of x

1) Classification of application software packages

2) The commands of the Formulas section of the MS Excel table editor

3) The commands of creating tables in MS Word text editor

4) Programming in the MATLAB system

5)  Find the solution of the system of equations with a step  in the range of x