### [matrix](https://www.coursehero.com/sg/college-algebra/matrix-operations/" \l "matrix-addition-and-subtraction)

rectangular array of numbers, enclosed by brackets

### [matrix product](https://www.coursehero.com/sg/college-algebra/matrix-operations/" \l "matrix-multiplication)

product of two or more matrices

### [row operations](https://www.coursehero.com/sg/college-algebra/finding-the-inverse-of-a-matrix/" \l "finding-the-inverse-of-a-matrix)

operations that can be performed on a row of an augmented matrix to generate an equivalent matrix

### [entry](https://www.coursehero.com/sg/college-algebra/matrix-operations/" \l "matrix-addition-and-subtraction)

each number in a matrix