

1. There are ----- forms of vector matrix

two

2. Total ----- measure the rate of change in the endogenous variable occasioned by a little/small change in the individual exogenous variables

differentials

3. matrix subtraction is also and associative

cumulative

4. a ----- matrix is one in which there exists linear dependence between at least two rows or columns

singular

5. A situation where an identity matrix remains the same when multiplied by itself any number of times is called -----

idempotent

6. Supposing in a matrix, we decide to make some manipulations by way of transforming the rows to columns and the columns to rows, what we have just done is known as ----- matrix

transpose

7. With matrix or -----, one can easily determine if a particular mathematical problem is resolvable before it is attempted

linear algebra

8. an ---- is a rectangular array of numbers, parameters, or variables, each m of which is placed orderly in the matrix

a matrix

9. a derivative is a ----- of differentials

ratio

10. The laws of matrix are commutative, associative, and ----- in nature

distributive

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