

Gruppo ciclici

baudo81[at]gmail.com

June 13, 2017

1 DEFINIZIONE

A cyclic group or monogenous (ermafrodita?, monogenetico?) group is a group that is generated by a single element. That is, it consists of a set of elements with a single invertible associative operation, and it contains an element g such that every other element of the group may be obtained by repeatedly applying the group operation or its inverse to g . Each element can be written as a power of g in multiplicative notation, or as a multiple of g in additive notation. This element g is called a generator of the group. [?]

2 APPROFONDIMENTI

- EN.WIKIPEDIA.ORG: Cyclic group [?]
- EN.WIKIPEDIA.ORG: Generating set of a group [?]
- DISPENSA: Elementi periodici. Teoremi di Lagrange, Eulero e Fermat. Gruppi ciclici. [?]