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specific natural number 1 and
a successor function such
that to each natural number x
there corresponds a successor
 x also denoted as $x + 1$ he then
formulated the properties of
the set of natural numbers in
five axioms 1 1 is a natural
number 2 if x is a natural
number then $x + 1$ is a natural
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elements has 2^n distinct
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assumptions foundations
and implications of
mathematics it aims to
understand the nature and
methods of mathematics
and finding out the place of
mathematics in people s
lives the logical and
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mathematics itself makes
this study both broad and
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and finding out the place of mathematics in people's lives the logical and structural nature of mathematics itself makes this study both broad and unique among its philosophical counterparts"finite set info galactic the planetary knowledge core

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every a, b and c in G and s and t in A 1 if $a \in G$ then $a \in A$ 2 if $s \in t$ then $s \in t \in A$ 3 any member of A can be generated by a finite number of applications of axioms 1 2 from elements of G

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called inclusion axioms

where the t_i 's and s_j 's are constants this class of logics called grammar logics was introduced for the first time by farías del cerro and penttonen to simulate the behaviour of grammars in modal logics and includes some well known modal systems'

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