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Mathematics
usage) is a branch of
pure mathematics

devoted primarily to

the study of the

integers and integer-

valued

functions. German

mathematician Carl

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Friedrich Gauss
(1777-1855) said,
"Mathematics is the
queen of the
sciences—and number
theory is the queen of
mathematics." Number
theorists study prime
numbers as well as the
properties of ...

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proved a sequence of
theorems that marks
the beginning of

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number theory as a mathematical (as opposed to a numerological) enterprise. Four Euclidean propositions deserve special mention. The first, Proposition 2 of Book VII, is a procedure for finding the greatest common divisor of two whole numbers.

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references on how for

an irreducible
automorphic
representation, if it is
unramified at finite
places, then it is
generated by Hecke
eigenforms. number-
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Unramified at finite

places implies ...

Finite groups often

occur when considering

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symmetry of
mathematical or
physical objects, when
those objects admit
just a finite number of
structure-preserving
transformations. The
theory of Lie groups ,
which may be viewed
as dealing with "
continuous symmetry
", is strongly influenced
by the associated Weyl
groups .

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number holds that we
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Dunbar's number:
Why we can only

maintain 150 ...

Because in this case
there is only one

fundamental unit u ,
their method involved
the study of finiteness
in positional number
systems with base u
and digits arising from

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the roots of unity in K .

First, we consider a

more general problem

of positional

representations with

base β with an

arbitrary digit alphabet

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