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Precisely define
the most
fundamental

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measurable
quantities in
the universe
(e.g., velocity,
electric field,
kinetic energy).
The effort to
find the most
fundamental
description of
the universe is
a quest that has
historically
always been a

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big part of physics, as can be seen in the comic image below. [What does fundamental mean?]

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Other sciences.
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about chemistry,
when we think
about chemistry,
which is at the
end of the day
interactions
between atoms,
those
interactions are
really physics-
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science which
deals with
matter and its
relation to
energy. It
involves study

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of physical and
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phenomena around
us. Examples of
these phenomena
are formation of
rainbow,
occurrence
eclipse, the
fall of things
from up to down,
the cause of
sunset and
sunrise,

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