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Linear algebra is
the branch of
mathematics
concerning linear
equations such
as: $+ + =$, linear

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maps such as: $(, \dots,) \mapsto + +,$ and
their

representations
in vector spaces
and through
matrices.. Linear
algebra is central
to almost all
areas of
mathematics. For
instance, linear
algebra is
fundamental in

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**The former
notation is
commonly used
for simpler
exponents, while**

the latter is preferred when the exponent is a complicated expression. The graph of $y = e^x$ is upward-sloping, and increases faster as x increases. The graph always lies above the x -axis, but becomes arbitrarily close

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to it for large
negative x ; thus,
the x -axis is a
horizontal
asymptote. The
equation =
means that the
slope of the ...

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