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change in the
velocity of an

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object. A push
or pull. The
force that
opposes the
motion of an
object as it
moves acr...

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This article is
an introduction
to the physics
of waves as it
relates to sound
propagation.

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background in
physics to
understand, it
is assumed that
the reader has

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linear algebra,
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Fluid? State the
common phases of
matter. Explain

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