

Mechanics of Materials

-branch of mechanics

-internal effects of stress & strain in solid body

-strength of material of body

-also, body's stability (ex. column subjected to compressive loading)

Stress vs Strain

-strength of material
of body

-measure of
deformation

C

By **Samzach_29**

cheatography.com/samzach-29/

Not published yet.

Last updated 31st July, 2022.

Page 1 of 1.

Sponsored by **CrosswordCheats.com**

Learn to solve cryptic crosswords!

<http://crosswordcheats.com>