

Il materiale fornito agli studenti è stato prodotto dall'insegnante stessa tramite confronto e utilizzo dei seguenti siti web:

- <http://www.virginia.edu/bohr/mse209/chapter6.htm>
- <http://en.wikipedia.org/wiki/Hardness>
- http://www.calce.umd.edu/TSFA/Hardness_ad_.htm
- <http://civil.eng.buffalo.edu/cie616/2-LECTURES/Lecture%204a%20-%20Material%20Testing/HARDNESS%20TEST.pdf>
- <http://www.azom.com/article.aspx?ArticleID=2598>
- <http://www.labtesting.com/services/materials-testing/mechanical-testing/hardness-testing/>
- <http://www.hardnesstesters.com/Applications/Hardness-Testing-Basics.aspx>
- <http://www.wilson-hardness.com/Resources/PressandPublications/HistoryofHardnessTesting.aspx>
- <http://grhardnesstester.com/>
- <http://www.asminternational.org/documents/10192/3467819/06671g-ch.pdf/edc484d2-0cdc-43bb-a15e-c2ffdd8c940c>
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Video:

mineral hardness test and material classification:

- <https://www.youtube.com/watch?v=9r7C5SD14Hw>
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- https://www.youtube.com/watch?v=rxSC7W_oUks

hardness: min 4.00-4.45

hardness tests:

- <https://www.youtube.com/watch?v=RJXJpeH78iU>
- <https://www.youtube.com/watch?v=G2JGNlIvNC4>
- <https://www.youtube.com/watch?v=7Z90OZ7C2jl>