<http://www.google.com/imgres?q=correct+posture&um=1&hl=en&tbm=isch&tbnid=AyRWbHtSL4sAkM:&imgrefurl=http://www.mayrtherapy.com/faqs.htm&docid=XXw58vHzqPg8hM&w=367&h=166&ei=s5xvTpHeD8Kitge_v6n7CQ&zoom=1&biw=1280&bih=603&iact=rc&dur=328&page=1&tbnh=88&tbnw=195&start=0&ndsp=14&ved=1t:429,r:9,s:0&tx=73&ty=63>

<http://www.google.com/imgres?q=curves+of+spine&um=1&hl=en&tbm=isch&tbnid=YddXSLH8WNTetM:&imgrefurl=http://www.concordortho.com/patient-education/topic-detail-popup.aspx%3FtopicID%3D4c75b421ca09b5cb875c90e13c68d969&docid=sHoU-0X-mg16cM&w=336&h=400&ei=Kp1vTq_-K4SltweEzvToCQ&zoom=1&biw=1280&bih=603&iact=rc&dur=79&page=1&tbnh=155&tbnw=130&start=0&ndsp=21&ved=1t:429,r:2,s:0&tx=71&ty=93>

<http://www.google.com/imgres?q=kyphotic+curve+of+spine&um=1&hl=en&tbm=isch&tbnid=o0sd0xcflPw8eM:&imgrefurl=http://myfiveminuteyoga.com/633/five-minute-yoga-challenge-reverse-the-curve/&docid=oMPvoR6rauQ6LM&w=450&h=390&ei=UZ1vTpjxIdSztwfOzqTjCQ&zoom=1&biw=1280&bih=603&iact=rc&dur=125&page=2&tbnh=119&tbnw=139&start=22&ndsp=23&ved=1t:429,r:20,s:22&tx=61&ty=84>

<http://www.google.com/imgres?q=friction&um=1&hl=en&tbm=isch&tbnid=cl9-HUMUd3Y5IM:&imgrefurl=http://dallaswinwin.com/Newtons_Laws/Newton%2520Third%2520Law.htm&docid=kc0TcX_BQtK-rM&w=666&h=637&ei=ep1vTsDnKMOhtweipuWVCg&zoom=1&biw=1280&bih=603&iact=rc&dur=47&page=5&tbnh=132&tbnw=138&start=72&ndsp=18&ved=1t:429,r:1,s:72&tx=105&ty=77>

<http://csep10.phys.utk.edu/astr161/lect/history/newtongrav.html>

<http://www.youtube.com/watch?v=DXes4ID8NKs>

[http://184.182.233.153/rid=1JTQZBFWJ-1JCJ8H2-10Q8/Body%20Mechanics.pdf?tokenId=1JTQZBL86-233P8Z4-76Z2Y&ext=true](http://184.182.233.153/rid%3D1JTQZBFWJ-1JCJ8H2-10Q8/Body%20Mechanics.pdf?tokenId=1JTQZBL86-233P8Z4-76Z2Y&ext=true)

<http://www.google.com/imgres?q=sacrum+2+level&um=1&hl=en&sa=N&tbm=isch&tbnid=lm5azf0KRnp20M:&imgrefurl=http://brokenrunner.blogspot.com/2008_06_01_archive.html&docid=GWCEcdLhK_RlBM&w=320&h=320&ei=WqBvTrLFM4O6tgfngbWOCg&zoom=1&iact=hc&vpx=653&vpy=258&dur=4281&hovh=225&hovw=225&tx=128&ty=159&page=3&tbnh=137&tbnw=135&start=40&ndsp=20&ved=1t:429,r:10,s:40&biw=1280&bih=603>

<http://www.google.com/imgres?q=exercising&um=1&hl=en&tbm=isch&tbnid=fumbyO6knQ-XiM:&imgrefurl=http://beautifulbrowngirls.com/2011/08/02/exercising-101/&docid=LbbHs8QsMJ0ftM&w=380&h=345&ei=w6BvTviJMoy-tgeBpOjtCQ&zoom=1&iact=hc&vpx=781&vpy=153&dur=922&hovh=214&hovw=236&tx=113&ty=121&page=3&tbnh=122&tbnw=134&start=40&ndsp=21&ved=1t:429,r:4,s:40&biw=1280&bih=603>

<http://www.google.com/imgres?q=body+mechanics+in+exercising&um=1&hl=en&tbm=isch&tbnid=v4rBc50n5qoEdM:&imgrefurl=http://healthandfitness101.com/%3Fp%3D91&docid=sUFJ3OBi9dTsKM&w=460&h=300&ei=F6FvToblMc29tgfc68jvCQ&zoom=1&iact=hc&vpx=172&vpy=101&dur=500&hovh=181&hovw=278&tx=150&ty=91&page=1&tbnh=121&tbnw=185&start=0&ndsp=20&ved=1t:429,r:0,s:0&biw=1280&bih=603>

<http://www.youtube.com/watch?v=1uOq7cfhf7c>

<http://www.ehow.com/video_2350344_upper-body-mechanics-baseball-pitching.html>

<http://www.google.com/imgres?q=slippery+surface+falls&um=1&hl=en&tbm=isch&tbnid=Dn1zoNY-K1yBvM:&imgrefurl=http://myrtlebeachramblings.blogspot.com/2007_07_01_archive.html&docid=AZ6Z4DX47RNBlM&w=165&h=198&ei=KKdvTsfkPMq5tgec7rmTCg&zoom=1&iact=hc&vpx=842&vpy=275&dur=1312&hovh=158&hovw=132&tx=97&ty=107&page=5&tbnh=119&tbnw=99&start=88&ndsp=24&ved=1t:429,r:13,s:88&biw=1280&bih=603>

<http://www.youtube.com/watch?v=dzFR2whkDBE>

<http://www.google.com/imgres?q=feet+should+be+shoulder+width+apart&um=1&hl=en&sa=N&tbm=isch&tbnid=OV705LpmmM7uEM:&imgrefurl=http://www.rivereastchiro.com/health-tips/&docid=m5-mFsMLm5BkEM&w=360&h=216&ei=3ahvTuWSBpS5tgeTspmXCg&zoom=1&biw=1280&bih=603&iact=rc&dur=47&page=8&tbnh=89&tbnw=148&start=167&ndsp=23&ved=1t:429,r:8,s:167&tx=97&ty=24>

<http://www.google.com/imgres?q=health+care+professionals&um=1&hl=en&tbm=isch&tbnid=zDZuUPVhauQ84M:&imgrefurl=http://www.nett.umich.edu/nett/healthcare_professionals&docid=CMDZKMPVvzisBM&w=243&h=257&ei=bqlvTrXcJ8-gtweYo9mHCg&zoom=1&biw=1280&bih=603&iact=rc&dur=250&page=1&tbnh=108&tbnw=102&start=0&ndsp=23&ved=1t:429,r:1,s:0&tx=65&ty=60>

<http://www.google.com/imgres?q=lower+back+muscles&um=1&hl=en&tbm=isch&tbnid=j30SItlApu_j8M:&imgrefurl=http://www.tsfannymaelivershunt.com/what-is-causing-my-lower-back-pain/&docid=-dID4hwtYQSGGM&w=260&h=319&ei=eKpvTuy6K8e1tgea6qDmCQ&zoom=1&iact=hc&vpx=239&vpy=214&dur=16&hovh=249&hovw=203&tx=88&ty=157&page=10&tbnh=116&tbnw=95&start=213&ndsp=24&ved=1t:429,r:17,s:213&biw=1280&bih=603>

<http://www.google.com/imgres?q=leg+muscles&um=1&hl=en&tbm=isch&tbnid=tpGHCQVzNl4DtM:&imgrefurl=http://www.livegood-health-fitness-nutrition.com/leg-exercises.html&docid=CW9-y9uSKSaEEM&w=382&h=229&ei=QatvTonrN4Gztwe4ncSDCg&zoom=1&iact=hc&vpx=943&vpy=254&dur=1250&hovh=174&hovw=290&tx=159&ty=93&page=1&tbnh=90&tbnw=150&start=0&ndsp=26&ved=1t:429,r:25,s:0&biw=1280&bih=603>

<http://www.google.com/imgres?q=abdominal+muscles&um=1&hl=en&tbm=isch&tbnid=WY1AYtnmPT_8NM:&imgrefurl=http://lowerstomachexercises.com/stomach-muscles-anatomy-functions/&docid=qeKWA_k4g5ZETM&w=468&h=371&ei=fqtvTrnxIMi9tgeQzIWCCg&zoom=1&iact=hc&vpx=641&vpy=176&dur=704&hovh=200&hovw=252&tx=124&ty=142&page=1&tbnh=115&tbnw=165&start=0&ndsp=21&ved=1t:429,r:3,s:0&biw=1280&bih=603>

<http://www.google.com/imgres?q=twisting+back&um=1&hl=en&tbm=isch&tbnid=wd22nH49PdQ1qM:&imgrefurl=http://ehs.okstate.edu/modules3/back/A2b-Back.htm&docid=Aqhkct___jBGFM&w=256&h=270&ei=iKxvTsiiEc6DtgfvvpCECg&zoom=1&biw=1280&bih=603&iact=rc&dur=62&page=1&tbnh=125&tbnw=119&start=0&ndsp=22&ved=1t:429,r:0,s:0&tx=52&ty=66>

<http://www.google.com/imgres?q=patient+care&um=1&hl=en&tbm=isch&tbnid=bdSvjCRe2UY-QM:&imgrefurl=http://www.butlertech.org/AWE/healthcare%2520programs/stna/&docid=560gcsd0VrhXEM&w=450&h=390&ei=Ntl4TpScC42-tgfuiJWkDA&zoom=1&biw=1280&bih=603&iact=rc&dur=281&page=2&tbnh=109&tbnw=126&start=20&ndsp=21&ved=1t:429,r:17,s:20&tx=62&ty=47>

Adler, Arlene M. and Carlton, Richard R. Radiologic Sciences and Patient Care. St. Louis, Missouri: Jeanne

 Olson, 2012. Textbook.