

Nano websites

<http://www.hitachigst.com/hdd/research/>

Hitachi has some great background on hard computer tech

<http://computer.howstuffworks.com/>

how everything works

[http://www97.intel.com/discover/JourneyInside/TJI\\_DigitalInfo\\_lesson2/default.aspx](http://www97.intel.com/discover/JourneyInside/TJI_DigitalInfo_lesson2/default.aspx)

intel has lesson plans & video clips

<http://epics.ecn.purdue.edu/lspm/index.asp>

purdue site with lots of lego stuff

<http://www.nanosense.org/workshops.html>

lessons & powerpoints

<http://www.micron.com/k12/lessonplans/high>

technology lessons

<http://www.nanohub.org/>

all things nano

[http://www.nnin.org/nnin\\_edu.html](http://www.nnin.org/nnin_edu.html)

nano portal

<http://www.virlab.virginia.edu/VL/home.htm>

virtual lab instruments

<http://mrsec.wisc.edu/Edetc/>

has everything

