

The Graph Club

The Graph Club

A Hot List



Following is a current hot list of sites to visit for pre-made activities for the Graph Club. I apologize in advance for broken links. Since the Internet changes minute by minute, any site can be here right now but gone the next time you look.

<http://www.tomsnyder.com/products/product.asp?SKU=GRP20> The maker of Graph Club

Activities

<http://www.rapides.k12.la.us/VI/graphingsites.htm>

<http://www.venturaes.com/graphing/index.html>

www.rapides.k12.la.us/VI/graphclublesson.doc

<http://www.lessonplanet.com/search?keywords=circle+graph&media=lesson&page=8&rating=3>

<http://edtech.boisestate.edu/bridges/Lesson%20Links/Sayles%20Does%20Brand%20Name%20Popcorn%20Pop%20Better/Sayles%20Does%20Brand%20Name.htm>

http://t4.jordan.k12.ut.us/professional_development/GraphClub/class.html

<http://www.gpschools.org/ci/ce/computer/gc/graphclub.htm>

<http://atozteacherstuff.com/pages/288.shtml>

<http://www.ecps.k12.nc.us/technology/handouts/graphclub.pdf>

<http://www.learnnc.org/lp/pages/3359>

<http://www.easterncr.edu/depts/edu/lessons/graphing.html>

<http://www.learnnc.org/lp/pages/3301>

<http://www.carteretcountyschools.org/staffdev/trlp/secondgrHerman.htm>

http://www.montgomeryschoolsmd.org/curriculum/Socialstd/FT/Farm_Act.html

<http://www.stac.edu/mcc/iwano.htm>

http://mconn.doe.state.la.us/lessonplans.php?task=LP_view&lesson_id=62888&dispPage=8

<http://trackstar.4teachers.org/trackstar/ts/viewTrackMembersText.do?org.apache.struts.taglib.html.TOKEN=c4ba5615f8783a563cecf4dff630a7c&number=297530&password=>

[http://trackstar.4teachers.org/trackstar/ts/themeSearch.do?keywords=math+AND+\(table+OR+graph\)+AND+\(chart+OR+diagram+OR+plot+OR+grid+OR+pie+OR+bar\)&pageSize=20&gradeNameArray=Early+Childhood&gradeNameArray=Primary+\(K-2\)&gradeNameArray=Intermediate+\(3-4\)](http://trackstar.4teachers.org/trackstar/ts/themeSearch.do?keywords=math+AND+(table+OR+graph)+AND+(chart+OR+diagram+OR+plot+OR+grid+OR+pie+OR+bar)&pageSize=20&gradeNameArray=Early+Childhood&gradeNameArray=Primary+(K-2)&gradeNameArray=Intermediate+(3-4))

<http://www.vickiblackwell.com/lit/ladybug.html>

<http://www.mansfieldct.org/schools/Vinton/Lessons/GR2Lessons/graphmatch.PDF>

<http://www.west.asu.edu/PT3/awards/documents/primates/files/primsize.pdf>

<http://www.gpschools.org/ci/ce/elem/first/ss1.htm>

<http://www.field-trips.org/sci/forest/tr.htm>

http://alex.state.al.us/lesson_view.php?id=12547

<http://jeffcoweb.jeffco.k12.co.us/isu/itech/documents/1stgradesuggest.pdf>

<http://outils-cognitifs.ltjb.lu/EN/ST/16niv2.pdf>

<http://www.wbrschools.net/technology/tprof/stan2/bloomstax.pdf>

You are only limited to your imagination when it comes to using Graph Club. The main idea is to have students collect and graph data. From the data, they must be able to draw conclusions, answer questions, and even pose questions about the data.