

Science Resources for Kindergarten

Topic	Standards	Links or Programs
Characteristics of Scientists	SKCS1	GSO SKCS1
Using Computation and Estimation	SKCS2	GSO SKCS2
Science Tools	SKCS3	Brain Pop Video (microscopes) http://science.pppst.com GSO SKCS3
Exploring Science	SKCS4	GSO SKCS4
Communicating Scientific Ideas	SKCS5	GSO SKCS5
Science Inquiry	SKCS6	Brain Pop Video GSO SKCS6
Day & Night	SKE1	Brain Pop Video (the sun) http://www.bbc.co.uk GSO
Rocks & Soil	SKE2	Brain Pop Video (types of rocks) Brain Pop Video (rock cycle) Brain Pop Video (soil) http://www.bbc.co.uk/schools GSO SKE2
Comparing, Sorting, & Classifying (Physical Properties of Objects)	SKP1	
Force & Motion (Speed)	SKP2	Brain Pop Video http://www.bbc.co.uk Ed Heads GSO SKP2
Gravity	SKP3	Brain Pop Video http://science.pppst.com GSO
Living & Nonliving	SKL1	GSO http://www.fi.edu/fellows

		http://www.sabine.k12.la.us
Animals	SKL2	http://www.harcourtschool.com GSO SKL2
Other Resources Multiple Topics All of the links to the right are GREAT!		http://www.funology.com http://www.exploratorium.edu http://www.gamequarium.com http://www.techteachconcepts.com http://www.quia.com http://www.kineticcity.com/ http://www.scholastic.com http://pbskids.org/zoom/activities/sci/ http://tryscience.org/ http://www.teachersdomain.org http://science.pppst.com/index.html http://www.trumbull.k12.oh.us