Links that may be helpful for Train Like An Astronaut Project for Grade 1

NASA’ S Toys in Space – Engineering maybe!

* <http://aesp.nasa.okstate.edu/ftp/anderson/toysweb/index.htm>

Video Conferencing/Video possibilities/ Parent Night possibilities/Some Research Links

* <http://solarsystem.nasa.gov/kids/index.cfm>
* <http://spaceplace.nasa.gov/>
* <http://www.nasa.gov/audience/forstudents/k-4/index.html>
* <http://www.worldspaceweek.org/wsw/index.php?option=com_content&view=article&catid=7:basics&id=97:events&whichYear=2012&Itemid=135>
* <http://marsmobile.jpl.nasa.gov/msl/participate/>
* <http://solarsystem.nasa.gov/kids/solarsys_kids.cfm>
* <http://spaceplace.nasa.gov/podcasts/>
* <http://www.nasa.gov/offices/education/programs/national/dln/events/My_Big_Book_About_Space.html>
* <http://www.nasa.gov/offices/education/programs/national/dln/events/OurSolarNeighborhood.html>
* <http://www.nasa.gov/offices/education/programs/national/dln/events/Solar_System_Vacation.html>
* <http://www.nasa.gov/offices/education/programs/national/dln/events/Spacesuits.html>

Song possibilities

* <http://www.kidsknowit.com/educational-songs/index.php?topic=Astronomy>
* <http://kids.niehs.nih.gov/explore/nworld/space_earth_science.htm>