

**Additional resources for the Earth journey activity.**

<b>Sand source material</b>	<b>Description</b>
Armstrong, W.P. 2011. Sand grains: Chips off the old rock. Palomar Community College. <a href="http://waynesword.palomar.edu/ww0704b.htm">http://waynesword.palomar.edu/ww0704b.htm</a>	Overview of sand types and constituents, magnified sand photographs
Glendale Community College. 2011. Earth science image archive. <a href="http://gccweb.gccaz.edu/earthsci/imagearchive/sands1.htm">http://gccweb.gccaz.edu/earthsci/imagearchive/sands1.htm</a>	Photos of magnified dune sands, river sands, beach sands, and “unknowns”
Elliott, R.R. 2009. Photo gallery. International Sand Collectors Society. <a href="http://www.sandcollectors.org/Picture_Gallex.html">www.sandcollectors.org/Picture_Gallex.html</a>	Macrographs of various assorted sand samples
Greenberg, G. 2008. <i>A grain of sand</i> . Minneapolis: Voyageur Press.	Photo collection of sand samples, discussed by color, shape, and patterns
International Sand Collectors Society (ISCS). 2009. ISCS Sand Discovery Kit. <a href="http://www.sandcollectors.org/Sand_Discoverx.html">www.sandcollectors.org/Sand_Discoverx.html</a>	12 sand samples from worldwide locations, CD with microphotographs of sand samples
Lindgren, C. 2011. Ward’s scientific microfossil collection. <a href="http://www.scienceofsand.info/sand/lessons/microfossils.htm">www.scienceofsand.info/sand/lessons/microfossils.htm</a>	Photographs of microfossils in sand, identified as to geologic formation and period, geographic location, and microfossil type
Welland, M. 2009. <i>Sand: The never-ending story</i> . Berkeley, CA: University of California Press.	Formation and characteristics of various sands; information source
Northern Virginia Community College. 2010. Your sand questions answered. Nova Geoblog. <a href="http://www.nvcc.edu/home/cbentley/geoblog/2010/02/your-sand-questions-answered.html">www.nvcc.edu/home/cbentley/geoblog/2010/02/your-sand-questions-answered.html</a>	Overview of sand, photographs of erosion, and size diagram