

## ***Rocks and Soil***

*All Kinds of Rocks* by Judy Nayer, McGraw-Hill (K)

*Caves* by Tim Ross, Wright Group (Green/early fluency) \*

*Fossils* by Kate McGough, National Geographic Windows on Literacy\*

*Gifts from the Earth* by Susan Ring, Discovery Links®, Newbridge (early)\*

*How a Volcano Is Formed* by Sandra Iversen, Wright Group (Green)

*Investigating Rocks* by Natalie Lunis & Nancy White, Newbridge\*

*Learning about Sand* by William K. Gibbons, Rosen (early emergent)\*

*Lost Cities* by Murray Pile, Wright Group (Green)

*Pebbles* by Christina Wilsdon, Outside the Box (emergent)

*Remarkable Rocks* by Ron Cole, Newbridge, Ranger Rick Spectacular (fluent)\*

*Rocks* by Brenda Parkes, Discovery Links®, Newbridge (early)\*

*Rocks* by Michael Medearis, Harcourt (Level 1)\*

*Sand* by Monic Halpern, National Geographic Windows on Literacy (fluent plus)\*

*Soil* by George Wong, National Geographic Windows on Literacy\*

*Space Rocks a Look at Asteroids and Comets* by Aaron Adldeck, Rosen (fluent)

*The Fossil Hunters* by Michael Medearis, Harcourt (Level 2)\*

*The Mystery of Cliff Houses* by Anne Davies, Wright Group (Green )

*Using Rocks* by Jacob Fink, National Geographic Windows on Literacy (fluent)\*

*What Happens to Rock?* by Fred & Jeanne Biddulph, SUNSHINE™, Wright Group (Level 3)\*

*What Is a Mountain?* by Shelby Braidich, Rosen (upper emergent)

*What Is Soil?* by Fred & Jeanne Biddulph, SUNSHINE™, Wright Group (Level 3)

*What's In the Soil?* by Judy Nayer, McGraw-Hill (K)