

**DIOCESE OF HARRISBURG
SCIENCE RESOURCES
THIRD GRADE**

TITLE	AUTHOR	PUBLISHER/COPYWRITE	PAGE
<u>PHYSICAL SCIENCE</u>			
ENERGY – How Well Do You Conserve Energy at Home?	Tolman, Marvin N. <u>Hands-On Science Activities For Grades K-2.</u>	NY: Parker Publishing Company, 1999	Pg 183
FOSSIL FUELS – Car Talk	Braus, Judy. <u>Naturescope – Pollution: Problems & Solutions.</u>	Washington D.C., National Wildlife Federation, 1990.	Pg 7-13
LIGHT – Reflection or Refraction	Carson, Mary Kay. <u>1-2-3 Easy Science Activity Journals.</u>	NY: Scholastic, 2003.	Pg 50-51
COLOR – Color Components	Carson, Mary Kay. <u>1-2-3 Easy Science Activity Journals.</u>	NY: Scholastic, 2003.	Pg 52-53
COLOR – What Color is Sunlight?	Simmons. <u>Simple Science Experiments.</u>	CA: Evan-Moor, 1995	Pg 26-27
SOUND – Sound Symphony	Lingelbach, Jenepher. Hands-On Nature.	VT: VT Institute of Natural Science, 2000	Pg 273-277
<u>EARTH SCIENCE</u>			
OCEAN – The Ocean: A Giant Web of Life	Badden, Dianne. <u>The Mailbox.</u>	June/July 2002 Volume 24 Number 3	Pg 4-6
BIOMES – Biomes	Hagely, Lori <u>Discover! Ecology.</u>	Milliken Publishing Co., 2000.	Pg 21-26
ENVIRONMENT – Pollution Dilution	Carson, Mary Kay. <u>1-2-3 Easy Science Activity Journals.</u>	NY: Scholastic, 2003.	Pg 19-20
FOOD CHAIN – An Introduction to Food Webs	Hagely, Lori. <u>Discover! Ecology.</u>	Milliken Publishing Co., 2000	Pg 17-18
FOOD CHAIN – From Grass to Hawk	Carson, Mary Kay. <u>1-2-3 Easy Science Activity Journals.</u>	NY: Scholastic, 2003.	Pg 21-22