G.E.M.S. Materials (8/16/2012)

ACID RAIN <u>372.3 K76ac</u>

ANIMAL DEFENSES 591.57 E18de t

ANIMALS IN ACTION by Katharine Barrett 591 B274aa

BUBBLE FESTIVAL by Jacqueline Barber 500.07 B234bu 2002

BUBBLE-OLOGY 500.07 B234bx t

CHEMICAL REACTIONS 540 B234c

COLOR ANALYZERS 535.6 S671ca t

CRIME LAB CHEMISTRY 372.3 B234cl

DISCOVERING DENSITY 372.3 B928dd

EARTH, MOON, AND STARS 372.35 S671ea

ELEPHANTS AND THEIR YOUNG 599.67 E18ey

ENVIRONMENTAL DETECTIVES 363.738 B366ed t

FINGERPRINTING 363.2 A285fi

FROG MATH: PREDICT, PONDER, PLAY, TEACHER'S GUIDE by Jaine Kopp 372.7 K83fp

GLOBAL WARMING & THE GREEN HOUSE EFFECT 363.7 H685gw

GROUP SOLUTIONS: COOPERATIVE LOGIC ACTIVITIES by Jan M. Goodman 372.7 G653gc

INVESTIGATING ARTIFACTS 500.07 B274in t

INVOLVING DISSOLVING 530 A296id t

LADYBUGS by Jean C. Echols <u>595.7 E18la t</u>

LIFE THROUGH TIME by Kevin Beals 372.35 b366lt

LIQUID EXPLORATIONS 532 A269q t

LIVING WITH A STAR by David Glaser 523.7 G548ls

MAGIC OF ELECTRICITY by Cary I. Sneider 333.79 S671m

MAPPING FISH HABITATS by Katharine Barrett 597 B274ma t

MATH ON THE MENU 372.7 K83mm

MORE THAN MAGNIFIERS by Cary I. Sneider <u>522 S671mo</u> t

MOTHER OPOSSUM AND HER BABIES 372.35 E18mo

MYSTERY FESTIVAL by Kevin Beals 372.3 B366my

OCEAN CURRENTS 551.46 H197oc t

OF CABBAGES AND CHEMISTRY by Jacqueline Barber 540 B234ca t

ONCE UPON A GEMS GUIDE by Lawrence Hall of Science 372.6 G3230

ONLY ONE OCEAN <u>551.46 H19700 t</u>

OOBLECK <u>500.92 S6710</u>

PENGUINS AND THEIR YOUNG by Jean C. Echols 598.4 E18pg

QUADICE <u>372.7 S779q</u>

RIVER CUTTERS 551.48 K21rc t

SCIENCE & MATH EXPLORATIONS FOR YOUNG CHILDREN 372.35 S416sc

SCHOOLYARD ECOLOGY 577 B274se 2006

SHAPES, LOOPS, AND IMAGES by Susan Jagoda 372.3 J24s

SIFTING THROUGH SCIENCE by Laura Lowell & Carolyn Willard _372.3 L915ss

STORIES IN STONE 372.35 C965st

TERRARIUM HABITATS by Kimi Hosoume 635.9 H827th

TREE HOMES by Jean C. Echols 591.51 E18th t

WIZARD'S LAB <u>530.7 S671wl</u>