



PreK-5 Inquiry-based Science Unit Rotation Schedule B 2007-2008

Grade	Fall Unit	Winter Unit	Spring Unit
Pre-K		Water Exploration Building Structures	
K	Fabric	Animals 2x2	Wood
1	Weather	Balls and Ramps	Organisms
2	Soils	Balancing and Weighing	Liquids
3	Rocks & Minerals	Sound	Plant Growth
4	Food Chemistry	Ecosystems	Circuits and Pathways
5	Microworlds	Land and Water	Models and Designs

Schools listed below will follow the above schedule for the 2007-2008 school year. Exceptions to the rotation schedule will be on a case-by-case basis and **must** be requested prior to June 30 (for the fall rotation) or September 30 (for the remainder of the year) by contacting Paul Barrett at pabarrett@seattleschools.org or (206) 545-7024. If you have any other questions regarding the science kits, changes to your school or grade level, etc. please contact Paul Barrett; if you have questions about professional development, please contact Penny Knutzen at 252-0060 or see www.seattleschools.org/area/profdev/instructserv/science/inquirybasedscience.dxml.

AE II/Thornton Creek	Maple
Beacon Hill	Montlake
BF Day	Muir
Blaine, K-5	North Beach
Broadview	Olympic Hills
Bryant	Olympic View
Dearborn Park	Roxhill
Gatzert	Sanislo
Hay	Schmitz Park
Highland Park	TOPS, K-5
Kimball	TT Minor
Lafayette	Van Asselt
Lawton	View Ridge
Lowell	Wedgwood
Madrona, K-5	