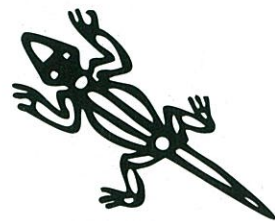
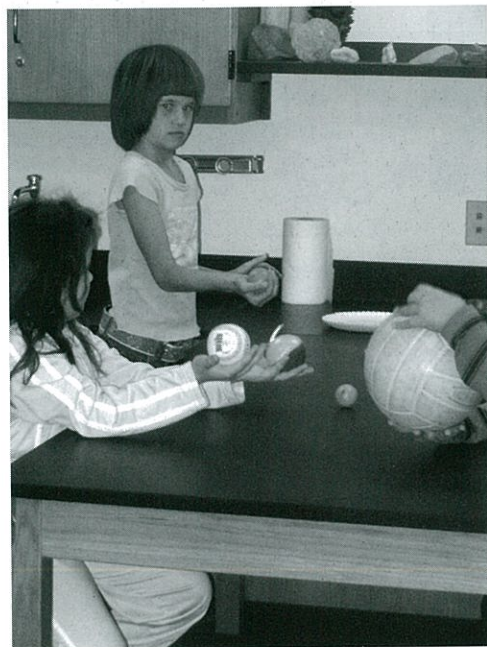


Hands on Science

New lab opens in spring of '06

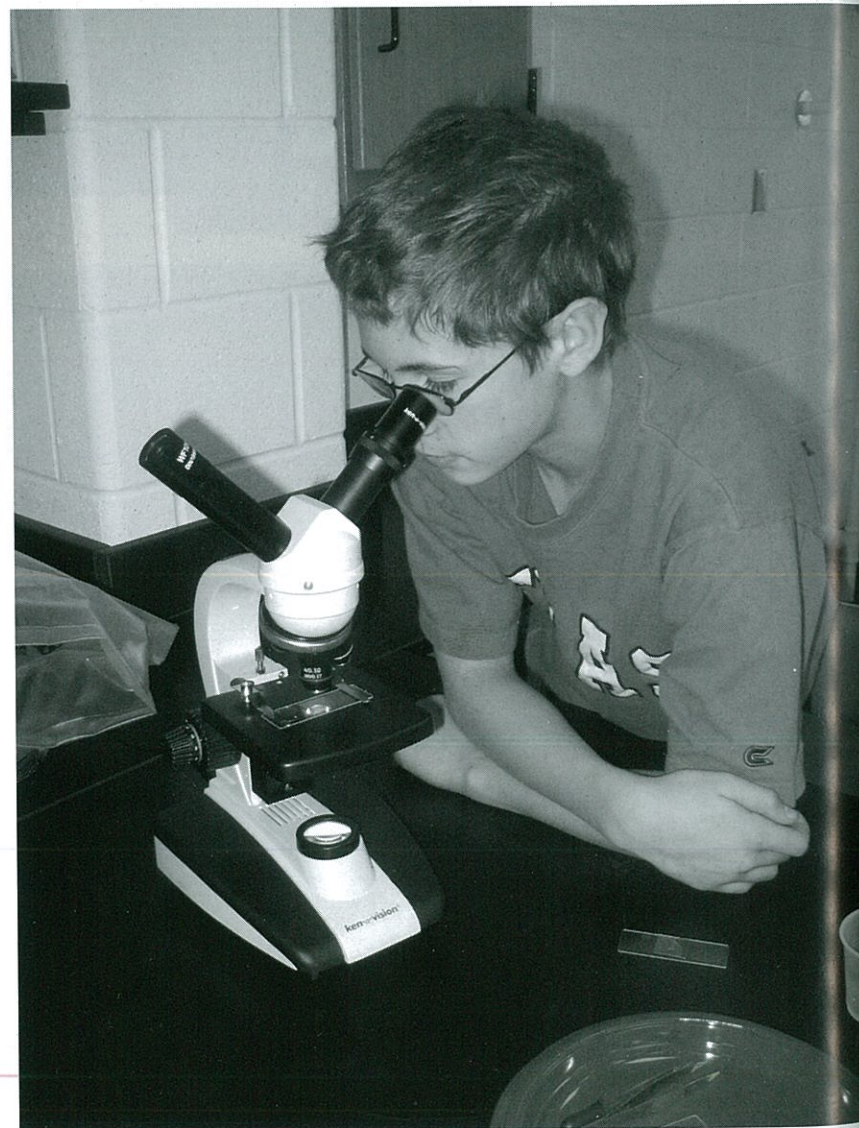


Sixth graders Lexie Romaine and Derek Jenkins stack weights on blocks to create a glacier effect.



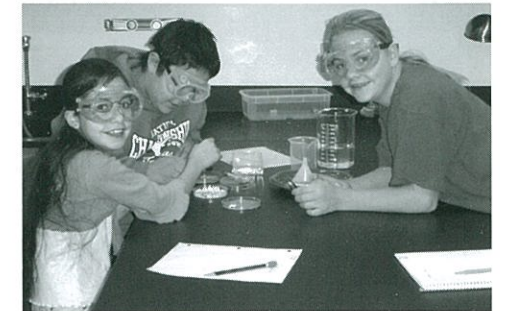
Trinity Owens and fellow classmates prepare to conduct an experiment to determine the effect of mass.

With the aid of a microscope, Caleb Key compares and contrasts the characteristics of various soil samples.



Mrs. Pam Stodghill, science lab coordinator, gives Ms. Diana Henderson and her first graders a briefing on the aquarium and its inhabitants.

Sixth graders Manuel Rivas, Promise Rios and Megan Shearer sort materials based on physical properties.



First graders Joey Augusta and Sarina Borego learn that mass affects the momentum of objects traveling down a slope.

Lab partners Michyla Hyde and Jacob Garcia practice microscope fundamentals.

