Household Resource Consumption and Learning

Mike Horn & Reed Stevens
Learning Sciences Program
School of Education and Social Policy

Driving Question:
Can we develop innovative technology to support informal learning in homes and to help families manage energy consumption?

ISEN Project Results
• Conducted interviews with 20 Chicago-area families concerning water and energy use
• Submitted two NSF grant proposals to develop innovative eco-feedback and management technology.
• Designed preliminary eco-feedback prototypes that we are testing in homes with families