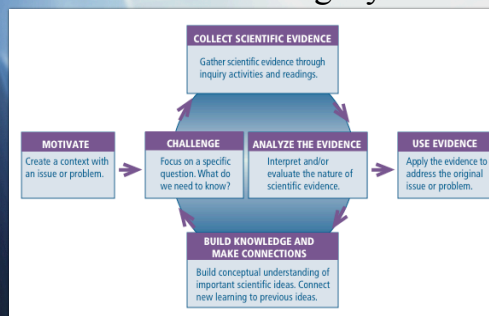


## Marc Siciliano

Senior STEM Consultant  
Teaching Institute for Excellence in STEM  
(TIES)

## SEPUP Learning Cycle



## GEODE Learning-for-Use Model

- Learning takes place through the construction and modification of knowledge structures.
- Knowledge construction is a goal-directed process that is guided by a combination of conscious and unconscious understanding goals.
- The circumstances in which knowledge is constructed and subsequently used determine its accessibility for future use.
- Knowledge must be constructed in a form that supports use before it can be applied.

- Build on existing energy literacy curricula as part of a larger STEM literacy agenda (scale)
- Use research-based instructional models in the design process
- Focus on coherence
- Use compelling issues with broad appeal that can be localized around evidence-based decision making