### Second Saturday Science Lab @ The Library



For Middle and High School Students 2:00—3:30 p.m. Program Room Main Library

200 West Park Avenue, Tallahassee, FL

Hands on activities and Lectures Registration suggested: 606-2708

### February 8: Can you make a Salt-Water battery?

"Every Day Applications of Polymers and Batteries" with Daniel Hallinan Jr., Assistant Professor, Department of Chemical & Biomedical Engineering, FAMU/FSU College of Engineering

March 8: "Ocean Chemistry and Climate Change: will ocean acidification kill the coral reefs?"

with William Landing, Professor of Earth, Ocean, and Atmospheric Science, Florida State University





# Second Saturday Science Lab @ The Library



For Middle and High School Students 2:00—3:30 p.m. Program Room Main Library

200 West Park Avenue, Tallahassee, FL

Hands on activities and Lectures Registration suggested: 606-2708

### February 8: Can you make a Salt-Water battery?

"Every Day Applications of Polymers and Batteries" with Daniel Hallinan Jr., Assistant Professor, Department of Chemical & Biomedical Engineering, FAMU/FSU College of Engineering

March 8: "Ocean Chemistry and Climate Change: will ocean acidification kill the coral reefs?" with William Landing, Professor of Earth, Ocean, and

Atmospheric Science, Florida State University





### Second Saturday Science Lab @ The Library



For Middle and High School Students 2:00—3:30 p.m. Program Room Main Library

200 West Park Avenue, Tallahassee, FL

Hands on activities and Lectures Registration suggested: 606-2708

### February 8: Can you make a Salt-Water battery?

"Every Day Applications of Polymers and Batteries" with Daniel Hallinan Jr., Assistant Professor, Department of Chemical & Biomedical Engineering, FAMU/FSU College of Engineering

March 8: "Ocean Chemistry and Climate Change: will ocean acidification kill the coral reefs?" with William Landing, Professor of Earth, Ocean, and

Atmospheric Science, Florida State University





## Second Saturday Science Lab @ The Library



For Middle and High School Students 2:00—3:30 p.m. Program Room Main Library

200 West Park Avenue, Tallahassee, FL

Hands on activities and Lectures Registration suggested: 606-2708

### February 8: Can you make a Salt-Water battery?

"Every Day Applications of Polymers and Batteries" with Daniel Hallinan Jr., Assistant Professor, Department of Chemical & Biomedical Engineering, FAMU/FSU College of Engineering

March 8: "Ocean Chemistry and Climate Change: will ocean acidification kill the coral reefs?" with William Landing, Professor of Earth, Ocean, and Atmospheric Science, Florida State University



