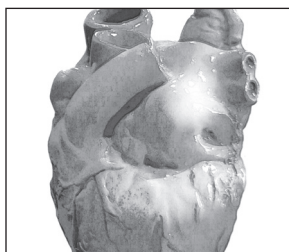




# HOMESCHOOL WORKSHOP SPRING 2012

THE  
FRANKLIN  
INSTITUTE

WORKSHOPS RUN FROM 10:30-2:30, THEN FREE TIME TO EXPLORE THE MUSEUM AS A FAMILY FOR ONLY \$60. DISCOUNTS AVAILABLE.



## EYE ♥ SCIENCE

THURSDAY, FEBRUARY 9, 2012

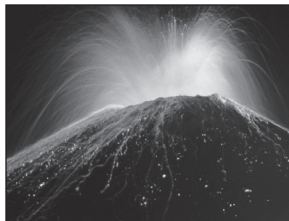
And so will your students, after this workshop all about the amazing systems of the human body. The day will include a variety of dissections, demonstrations, and activities to discover how these complex systems keep our bodies working like a well-oiled machine.



## Design It: Toys

THURSDAY, MARCH 8, 2012

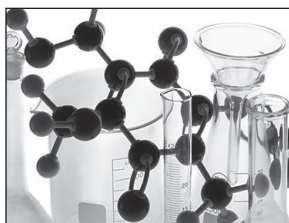
Bring your creative student engineers to this workshop where they will design and build toys that bounce, float, and fling. Students will put the steps of the engineering design process into practice as they design, build, and test their toys. We highly recommend you stay after the workshop to spend time in the traveling exhibit *Design Zone!*



## Earth Science Rocks

THURSDAY, APRIL 19, 2012

The Earth is undergoing changes all the time, some slow and quiet, others sudden and violent. In this workshop, students will investigate the rock cycle from erosion and sedimentation to earthquakes and volcanoes.



## Mysterious Molecules

THURSDAY, MAY 10, 2012

There's a chemistry-inspired mystery to be solved! Students will gather clues by exploring molecules, properties, and reactions to learn why chemistry is all about changes.

WORKSHOP FEES: \$55/STUDENT (MEMBER) | \$60/STUDENT (NON-MEMBER)

FOR MORE INFORMATION:

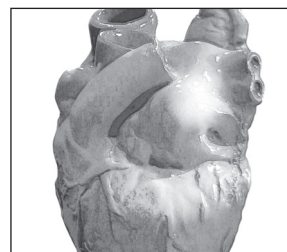
Visit Our Website at [www.fi.edu/Homeschool](http://www.fi.edu/Homeschool) or email [reservations@fi.edu](mailto:reservations@fi.edu)



# HOMESCHOOL WORKSHOP SPRING 2012

THE  
FRANKLIN  
INSTITUTE

WORKSHOPS RUN FROM 10:30-2:30, THEN FREE TIME TO EXPLORE THE MUSEUM AS A FAMILY FOR ONLY \$60. DISCOUNTS AVAILABLE.



## EYE ♥ SCIENCE

THURSDAY, FEBRUARY 9, 2012

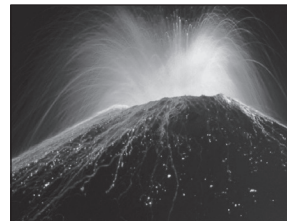
And so will your students, after this workshop all about the amazing systems of the human body. The day will include a variety of dissections, demonstrations, and activities to discover how these complex systems keep our bodies working like a well-oiled machine.



## Design It: Toys

THURSDAY, MARCH 8, 2012

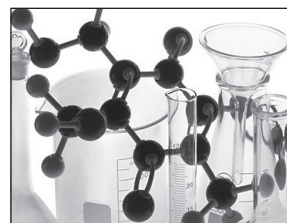
Bring your creative student engineers to this workshop where they will design and build toys that bounce, float, and fling. Students will put the steps of the engineering design process into practice as they design, build, and test their toys. We highly recommend you stay after the workshop to spend time in the traveling exhibit *Design Zone!*



## Earth Science Rocks

THURSDAY, APRIL 19, 2012

The Earth is undergoing changes all the time, some slow and quiet, others sudden and violent. In this workshop, students will investigate the rock cycle from erosion and sedimentation to earthquakes and volcanoes.



## Mysterious Molecules

THURSDAY, MAY 10, 2012

There's a chemistry-inspired mystery to be solved! Students will gather clues by exploring molecules, properties, and reactions to learn why chemistry is all about changes.

WORKSHOP FEES: \$55/STUDENT (MEMBER) | \$60/STUDENT (NON-MEMBER)

FOR MORE INFORMATION:

Visit Our Website at [www.fi.edu/Homeschool](http://www.fi.edu/Homeschool) or email [reservations@fi.edu](mailto:reservations@fi.edu)