

Leap
into
science
— Engineered by —
THE FRANKLIN INSTITUTE



What keeps giant bridges standing tall? How does an ice skater spin on a skinny blade? What keeps the teeter-totter moving up and down? We will explore the science of BALANCE through stories, play, building and making.

Led by Sarah O'Leary, Director of Youth and Family Education at Greater Newark Conservancy

When: Wednesday, March 27, 4:00-5:00 PM

Who: Children 5-10 years old, families, (can accommodate 3-5 year olds with caregivers)
**Limited to 15 children*

Where: Springfield Branch Library
50 Hayes Street
Newark, NJ 07103



(Franklin Institute Hilton Branch)