

₹ 10:00<sub>AM</sub>

<sup>□</sup> 12:30<sub>PM</sub>

# **BONNIE DUNCAN**SQUIRREL STOLE MY UNDERPANTS

In this poignantly silly adventure tale for families, Sylvie is sent to the backyard to hang up the laundry. The moment her back is turned, a mischievous squirrel steals her favorite piece of clothing and runs off. When Sylvie gives chase, an entire world emerges from her laundry basket, and curious characters show her the way through mysterious lands.

Suggested Grades: Pre-K to 5th

bonnie-duncan.com/squirrel-stole-my-underpants1.html



### **More GREAT Opportunities!**

2022

#### **NEW YORK PHILHARMONIC** | SEPTEMBER 28

Middle and High School students have the opportunity to observe a master class taught by the New York Philharmonic to the Lehigh University Philharmonic, centered on Brahms.

#### DAN & CLAUDIA ZANES | NOVEMBER 28

Families with students who have special needs are invited to participate in a music therapy session to learn songs, movement, and various activities designed to help discover their music potential.

## 2023 TRAVELING WHILE BLACK | JANUARY - MARCH

Middle and High School students have the opportunity to explore a cinematic VR experience that will immerse them in the history of the restriction of movement for Black Americans in an artistic installation that recreates the setting of Ben's Chili Bowl Diner in Washington D.C.

#### **WU FEI HELLO GOLD MOUNTAIN** | FEBRUARY 9

Attend a performance of Wu Fei's *Hello Gold Mountain*, a piece inspired by the stories of German Jews who fled to Shanghai during WWII. This piece is a sign of hopeful cooperation across cultural boundaries.

#### BANDALOOP | APRIL 13

All ages are welcome to watch an aerial vertical dance performance on the outside wall of Lehigh's library. Following the performance, students will go inside the library to discuss the performance and learn about local silk mill history in partnership with the National Museum of Industrial History.



#### **INFORMATION:**

Lenore Pitsilos LSP319@Lehigh.edu | 610-758-5774

#### TICKETS:

Zoellner Arts Center Ticket Services 610-758-2787 | inzactix@lehigh.edu

Please note: Programs subject to change and shows added to the season.



zoellnerartscenter.org



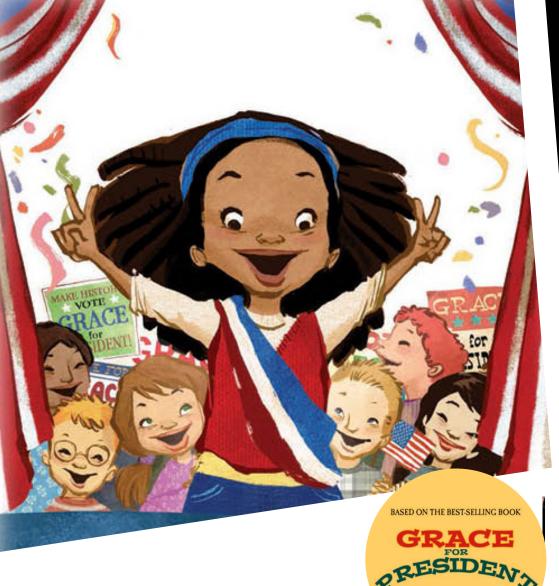
## ZOELLNER ARTS CENTER

LEHIGH UNIVERSITY

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SCHOOL SHOWS







10:00<sub>AM</sub>

12:30<sub>PM</sub>

## **GRACE FOR PRESIDENT**

When Grace's teacher reveals that the United States has never had a female president, Grace asks "Where are the girls?", as her third-grade teacher rolls out a poster of all 44 U.S. presidents. Frustrated by the lack of female faces in the White House, Grace decides she wants to be the first female president. Grace immediately starts off her political career as a candidate and initiates a mock school election. Join Grace and her classmates on a musical theater journey through the throes of campaigning and pep rallies, service projects, and posters, as Grace and her classmates discover what it takes to be the best candidate.

Suggested Grades: 1st to 4th

bsoinc.com/roster/grace-for-president/

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## MAD RIVER THEATRE FREEDOM BOUND

10:00<sub>AM</sub> 12:30<sub>PM</sub>

Freedom Bound revolves around the most famous incident in the history of the Underground Railroad in Ohio: the story of Addison White, an escaped slave, and his rescue by the citizens of the town of Mechanicsburg, Ohio. Freedom Bound brings history to life with original songs and an array of characters who relive this story to illustrate the tension and drama, and the promise of hope and deliverance from bondage in that extraordinary time in our country's history.

Suggested Grades: 3rd to 8th

madrivertheater.com

# JANET'S PLANET: A TOUR THROUGH THE SOLAR SYSTEM

10:00<sub>AM</sub> 12:30<sub>PM</sub>

Janet's Planet: A Tour Through the Solar System travels at the "speed of thought" introducing the wonders of the galaxy to families and young audiences throughout the country. This 45-minute interactive presentation engages and challenges students and is designed to inspire STEM (Science, Technology, Engineering, and Mathematics) potential in elementary school-age kids. Lesson plans are designed to integrate with Next Generation Science Standards, based on a curriculum endorsed by NASA and Space Florida.

**Suggested Grades: Elementary Age** 

ianetsplanet.com