

Guided programs for PreK - 12th grade



**Schedule your
experience today!**

**Contact us at:
<https://bit.ly/BMIstudents>
tours@thebmi.org
410-727-4808 x117**

How to book your field trip with the Baltimore Museum of Industry:

1. Experience our field trips in three ways: on-site at the museum, virtually over video-conferencing platforms, and off-site as a classroom visit. Check out our programs below.
2. Fill out a reservation request by visiting **<https://bit.ly/BMIstudents>** or email us at **tours@thebmi.org**. Field trips must be booked in advance.
3. Our Education Coordinator will help plan your field trip for the needs and size of your group.
4. Remember to schedule a break for a bagged lunch and an extra 15 minutes for both arrival and departure.
5. Invite parents and other chaperones with a reduced admission of \$10.00 per person. Teachers and staff members are free.
6. Your field trip will be confirmed on receipt of an invoice and contract.
7. We will check in the week before your visit to confirm your headcount and final details.

PreK - 1st Grade

Little Gears - Hands-on classroom activities that include a short gallery visit. Choose a focus on Hat Making, Printing, and Canning, or book more than one session!

Grade level: PreK - K

Length: 1 hour per session

Cost: \$5.00/student per session

City Builders - What did Baltimore look like in 1896? Students help build old Baltimore out of paper models and learn about its houses, workplaces, trains, and more.

Grade level: K - 2nd

Length: 1 hour

Cost: \$5.50/student

In the Neighborhood - A hands-on tour of the museum tailored to young learners. Each student becomes a worker in an exhibit and gets paid for their work.

Grade level: K - 2nd

Length: 1 hour

Cost: \$5.50/student

2nd - 12th Grade

History Alive Tour - Experience Baltimore's industrial past with a guided tour. Students participate in discussion and see demonstrations of our working machines.

Grade level: 2nd - 12th

Length: 1 hour

Cost: \$5.50/student



Kids' Cannery - Students take on the role of factory workers in a 19th century cannery, becoming foremen, shuckers, printers, and more, and visiting the company store.

Grade level: 2nd - 8th

Length: 1.5 hours

Cost: \$8.50/student

2nd - 8th Grade

Lights On - In this STEM activity, students explore light as a way of communicating in our exhibits, then learn about Morse Code and make their own communication device.

Grade level: 1st - 2nd

Length: 1.5 hours

Cost: \$6.50/student

Kids' MotorWorks - Learn how assembly lines revolutionized American factories. Each student takes a job on the line and builds models of our 1914 moving van.

Grade level: 2nd - 8th

Length: 1 hour

Cost: \$7.00/student

Design It! Balls and Tracks - Young engineers learn the basics of experimentation, observation, and design by completing roller coaster challenges using everyday materials.

Grade level: 2nd - 8th

Length: 1 hour

Cost: \$6.50/student

Virtual Tours

Connect with our educators virtually for live, guided discussions and demonstrations

Industry Investigators - See the BMI exhibits from your classroom and learn about Baltimore's historic workplaces. The program includes live discussion, primary source images, and video demonstrations.

Grade level: 2nd - 8th

Length: 1 hour

Cost: \$125.00 per session

Junior Industry Investigators - Young audiences learn about Baltimore's working neighborhoods and the people who lived there. Includes interactive lessons and a printable activity packet.

Grade level: K - 1st

Length: 1 hour

Cost: \$125.00 per session

In Your Classroom

Our staff will visit your school with all the materials needed!

Farm to Factory- Learn about different jobs involved in preparing and preserving food. Each kit includes primary source images, activities, and the materials to build your own can.

Grade level: 2nd - 8th

Length: 1 hour

Cost: \$8.50/student

Lights On - How does light help us see and communicate? In this STEM kit, students explore light and sound and build their own communication device.

Grade level: 1st - 2nd

Length: 1 hour

Cost: \$10.00/student

Also available in your classroom:

Little Gears

Kids' MotorWorks

Design It! Balls and Tracks

Maryland Engineering Challenges

Project-based STEM competition for grades 1-12!

Students choose from 8 projects and work over several weeks or months as a classroom assignment, after-school activity, or club. Each program ends with a state-wide competition at the museum!



Instructions for each competition are available online:

<https://bit.ly/BMIchallenges>