

# **Field Trip Flow**

Upon your arrival, students will enter the skating rink and be seated on our skating surface to meet our STEM Educator and start the lesson. After a brief introduction to the lesson, we'll divide your students into smaller groups for participation in hands on activities. They will rotate through all the stations before returning to the front of the rink for the wrap of the lesson.

Mrs. Denise will SHOW and TEACH her famous skating lesson. Students will be split into two groups: one will go to lunch first, while the other will get their skates to start skating. Our staff will coordinate the timing for a smooth transition.

We'll open our novelty counter for souvenir purchases after they eat lunch.

Students will enjoy learning to skate in our fun environment. We'll turn on the disco lights, play music that makes them want to move and sing along. Mrs. Denise will play skating games to engage their participation and strengthen their skating skills.

Our time will pass quickly and your students will be tired from the excitement they have encountered with us. We often hear, "This is the best field trip!" These field trips are enriching for your students and our staff. We love to see their excitement and enthusiasm as they learn new skills.

We'll be watchful of the time so your students are loading the bus to return to school on time.



Package A — \$16.00/student

Bring-your-own school bag lunch

Package B — \$20.25/student

Includes 1 slice of pizza + beverage

Package C — \$22.50/student

Includes 2 slices of pizza + beverage

Chaperones — \$10 (pay at the door)

Siblings are not permitted for this event.

Group Details
Minimum of 50 students required
Combine grade levels to meet the minimum
Private reservation just for your group
Book Early to secure your preferred date





# **Frequently Asked Questions**

## 1. May students bring their skates?

Yes! Please ask them to clean the wheels if they skate on outdoor surfaces.

# 2. Are parents allowed to attend the STEM field trip? Siblings?

Most schools determine that answer. Parent chaperones are \$10 each. Payment for chaperones should not be collected by the teacher. Instead, parents can pay their admission at the door on the day of the trip. They may also purchase lunch from our concessions. We do not allow outside food or beverages to be brought into the rink.

To maintain the focus on our planned activities and to accommodate all students, we kindly ask that <u>siblings do not attend field trips.</u>

# 3. When do we pay?

We prefer a school check to be given at your field trip. We will email you an invoice the week before your field trip.

#### 4. Can teachers skate?

Yes! Teachers are complementary if they choose to skate with the students.

# 5. What type of skate rentals do you offer?

Our rental fleet consists of traditional quad skates, speed quad skates, and inline skates. Sizes range from Juvenile 9 to adult 15.

# 6. Do you have skate mates?

Yes, we have skate mates to assist the children with balance. These are complimentary for your STEM field trip.



7. Do the students need to bring anything to the field trip? Students should wear socks that cover their ankles. Remind parents to send their child to school wearing crew socks.

# 8. Can students bring spending money?

Yes. Please. Allowing them to bring spending money helps keep this a viable program. We have a small novelty counter for souvenir purchases. Our concessions will be open for food and beverage purchases. Students will appreciate being able to purchase a drink to satisfy their thirst from skating the afternoon away. \$5 goes a long way at the rink.

# 9. What do you expect from our teachers?

Teachers are welcome to assist our staff in executing the hands-on activities. Our staff members will facilitate the activity, but some students may need additional instructions.

If you upgrade your booking to include our lunch package, we provide complimentary lunch to your teachers and bus drivers.

# 10. Can multiple grade levels benefit from attending?

Yes. Our lessons align with NC Science standards. The hands on activities are different for each grade level. Your school may be interested in using their funds for the entire school to attend. It's a great experience for your entire student body.

Prices and policies subject to change without notice.