

2026 - 2027 NEW FAMILY ORIENTATION ELEMENTARY SCHOOL PARENT ORIENTATION SCHEDULE

August 7, 2026

8:30 am - 8:50 am

Parents Check-in & Students Drop-off

- Check in at the Main Entrance Reception Area (ISB Commons).
- Students are dropped off at Gym 3.
- Childcare for students (EY4 - Grade 5) will be available from 8:30 am - 11:00 am and 1:00 pm - 2:30 pm in Gym 3.
- EY2 and EY3 students are welcome to play in the common spaces of our Early Years Learning Community in the morning, accompanied by an adult.

9:00 am - 9:50 am

Welcome and New Family Overview - MS/HS Theater

10:00 am - 10:20 am

ES Information Session - ES Theater

10:20 am - 11:00 am

***Info Fair - MS/HS Performing Arts and Design Center**

11:00 am - 12:00 noon

ES Classroom and Library Visits - ES Classrooms and Library

Parents are welcome to stop by the ES Library after the classroom visit

12:00 noon - 1:00 pm

Lunch - MS/HS Cafeteria

1:00 pm - 1:30 pm

Parents: Community Building - ES Theater

1:40 pm - 2:10 pm

Empowered Readers Workshop - ES Theater

2:10 pm - 2:30 pm

Technology Briefing Session - ES theater

2:40 pm - 3:30 pm

Optional Campus Tour - Start at the ES Theater

**Info Fair is running from 10:00 am - 2:00 pm - MS/HS Performing Arts and Design Center*

IMPORTANT NOTES:

- **Info Session - ES Theater | 10:00 am - 10:20 am**
Families with students in multiple divisions are encouraged to prioritize attending the Information Sessions. These sessions provide important division-specific information for the school year.
- **Info Fair - MS/HS Performing Arts and Design Center | 10:00 am - 2:00 pm**
Visit the Information Fair to connect with faculty and staff, learn more about ISB programs and services, and have your questions answered. Families are welcome to stop by throughout the day between scheduled sessions.
- **Lunch - MS/HS Cafeteria | 11:00 am - 2:00 pm**
Please present the lunch voucher included in your welcome package at the cafeteria entrance to enjoy a complimentary buffet lunch.
- **Campus open from 8:00 am**