



East Side Middle School (ESMS) will hold a series of Open Houses to introduce fifth grade families to our school. They are designed for the student applicant and his/her parents/guardians. ***It is not necessary for families to register.*** All the Open Houses will be the same; families need attend only one. Because of space constraints, we ask that you adhere to this schedule. If possible, we ask that attendance be restricted to the parents and the child(ren) applying to ESMS. **If you absolutely must change dates, please call us after September 18<sup>th</sup>.**

Each Open House will consist of a presentation by ESMS staff and students, including a short video. This will be followed by a question and answer period.

**All Open Houses will take place as follows:**

**Time: 6:15 pm – 7:15 pm**

**Place: East Side Middle School (Cafeteria)  
331 East 91<sup>st</sup> Street between First and Second Avenues**

<u>Dates</u>	<u>Schools</u>
Wed. Oct. 4	PS 151, PS 198, PS 527
Wed. Oct. 11	PS 59, PS 77, PS 183
Wed. Oct. 25	PS 158, PS 267
Wed. Nov. 1	PS 11, PS 116, PS 290
Wed. Nov. 8	PS 6, PS 40, PS41, PS150, PS 212, PS 217, PS 225, PS 234, PS 347 and all Private Schools
Tues. Nov. 21	PS 1, PS 2, PS 3, PS 33, PS 42, PS 51, PS 89, PS 111, PS 124, PS 126, PS 130, PS 343, PS 276, PS397

Families with questions are welcome to call Lori McDermott or Beth Servetar at East Side Middle School, 212-360-0114.

---

**ICT Information session for  
PARENTS of 5<sup>th</sup> grade Special Education students *only*  
RSVP required (see below)\*\***

**\*\*PARENTS of Special Education students are invited to join us for an information session on Wednesday, Nov. 15th at 9:00 am in our library. Please RSVP to [esms.lori@gmail.com](mailto:esms.lori@gmail.com). The subject line should read "RSVP ICT Open House". Please include the name(s) of the parent(s) attending, your child's name and their current school. You are also welcome to attend a general Open House with your child on the designated date for your elementary school.**