

9/10/2021

Dear Noah Wallace and East Farms Kindergarten Academy Families,

First of all, I would like to thank you for your patience and understanding as we continue to navigate the intricacies of arrival and dismissal procedures at Noah Wallace this year. After working closely with the Farmington Police Department and observing arrival procedures each day since the beginning of school, we are ready to implement a slight change that we hope will alleviate traffic and wait times in the morning. If you are a family that utilizes “drop off” as your arrival procedure, please review the information below.

If your child can independently exit the car, please use the **NO Parking Parent Drop-Off** option described below with the green arrows. We know that so many of our youngest children are still in car seats and are still working on independently getting out of the car. If your child still needs help with this, please use the **Parking Drop-Off** option described below with the blue arrows.



**NO Parking Parent Drop-Off:** (Green Arrows) This option is only for children who can exit the car independently (No 5-Point Harness Car Seats). Take Church St. to second left into Noah Wallace Parking Lot.

All cars must follow the lane closest to the curb. Proceed slowly and continue to pull forward until you are directed to stop by the school’s designated personnel or traffic is stopped immediately in front of you. Students may EXIT ONLY FROM THE CURBSIDE OF THE VEHICLE

**Parking Drop-Off:** (Blue Arrows) This option is for children who cannot exit the car independently and are still using a 5-Point Harness Car Seat. Please take Carrington Ln. to Hart St. and drive straight into the upper black top parking lot at Noah Wallace. (White “X”). Please park and walk your child to the stairs closest to the playscape. Please exit the parking lot straight onto Hart St. and then take a right onto Carrington Ln.

## Noah Wallace Revised AM Drop-Off Procedures

Thank you for continuing to partner with us as we help to make our arrival procedures safe and efficient.

With gratitude,

Carrie Huber