

BEST IN CLASS Family Engagement

Child's Name:	STARS State ID (for program use only)
The BEST IN CLASS program is committed to partnering with you to support your child's early learning, development and well-being. We recognize that parents are their children's first teachers, and we encourage you to be engaged in your child's learning at home and in his or her early care and education program because it positively impacts health, development and educational outcomes. Partnering with your child's teacher will lay the groundwork for lifelong learning. To support you, we offer several resources: Ready Rosie and Waterford Upstart programs.	
Ready Rosie: Ready Rosie is a tool to help you discover activities and games you can play with your child that support what they are learning in the classroom. Have fun with your child through meaningful interactions! This interactive app will send a weekly playlist via text message and/or email. (You will be automatically enrolled at no additional cost into Ready Rosie as a BEST IN CLASS family.)	
Waterford Upstart kindergarten readiness program: Your child can also complete an early education program from the comfort of your home - at no cost to you! Through Waterford Upstart, your child can learn basic reading, math, and science to be successful and confident in school. In addition, through one-on-one coaching and supplemental activities, you can be more involved in fostering your child's learning. Here's a link to get started: https://www.waterford.org/upstart/pre-qualify/ . Waterford Upstart registration is open now. Spots are limited! (When you register for Waterford Upstart please be sure to use the same e-mail address that you provide below.)	
I am committed to participate in Ready Rosie and/or Waterford Upstart. I grant permission for BEST IN CLASS to gather information from Waterford Upstart and Ready Rosie on my child's participation and progress by using my name and email address.	
Parent/Guardian Name (print)	
Email	
Cell phone number	
Parent/Guardian Signature	Date