





Catholic Schools Week

St. Francis Xavier School – Early Childhood Building

January 26 – 31

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
<p>26th</p> <p>Open House for all new St. Francis Xavier prospective families for all grades!</p> <p>If you have already registered, or are interested in registering for our Kindergarten or UPK, please come!</p> <p>Spread the word!</p> <p>12:30 pm – 2:00 pm</p> 	<p>27th</p> <p>Magic Monday</p> <p>John Turdo will entertain the students of St. Francis Xavier with his amazing Magic Show!</p> <p>ELA & UPK 8:45-9:30 Grades K-3 9:45-10:30 Grades 4-8 12:30-1:15</p> 	<p>28th</p> <p>Togetherness Tuesday</p> <p>8:00 am – Parents are invited to the school auditorium to chat with Ms. O’Shea, the school Principal.</p> <p>Followed by...</p> <p>A visit to your child’s classroom. Parents are invited to come observe their children at work in the classroom.</p> <p>ELA & UPK 9:00 – 9:30 Grades K-3 9:00 – 10:00 Grades 4-8 10:00 – 11:00</p>	<p>29th</p> <p>Walt Disney Wednesday</p> <p>Dress down in Walt Disney themed clothing! Accessorize with hats, headbands, etc.</p> <p>Rep your favorite Disney Characters –</p> <p><u>No Costumes Please.</u></p> 	<p>30th</p> <p>Lounge with a Good Book Day!</p> <p>ELA & UPK Students are invited to wear their pajamas to school and bring in their favorite book. Upper and lower grade students will be paired for story time.</p> <p><u>Optional Donation.</u> We will be collecting new books and new pajama donations for The Pajama Program located in Yonkers.</p>	<p>31st</p> <p>“Souper” Bowl Friday</p> <p>All ELA & UPK students are invited to donate a can of soup (or two) and wear their favorite sports jersey or t-shirt for a “souper” fun day!</p> <p>The Sisters of the Convent of San Damiano will deliver all donations to a shelter in Harlem.</p> 

We will be conducting a week-long COAT DRIVE.

New or gently used, clean coats, hats, scarves, and gloves will be collected and donated to a shelter.