## UEN-TV Highlights - January 2023 TV for Thinkers

Fun & Inspiring	London's New Year's Day Parade 2023 Sunday, January 1 at 9 p.m. Welcome the new year with the festivities and fun of this iconic annual parade.	Bang the Drum Saturday, January 21 at 8 p.m. Learn how a remote village in southwest China navigates the pressures to preserve the ancestral heritage of the valued bronze drum.	Fukushima Monologue II Thursday, January 26 at 9 p.m. Follow the inspiring journey of a man attempting to reconstruct his hometown after Japan's 2011 nuclear accident.	Chasing Silver: The Story of Gorham Wednesdays at 8 p.m. Discover the fascinating history of one of America's most recognizable silver manufacturing companies.
History Icons	The Great 14th Saturday, January 7 at 8 p.m. Experience the fascinating life story of the 14th Dalai Lama told through his personal reflection and narration.	The Stone of Hope: Moving the Dream Forward Saturday, January 14 at 8 p.m. Celebrate the 10th anniversary of the famous memorial that honors the life and work of Martin Luther King Jr.	With Infinite Hope: MLK & the Civil Rights Movement Saturday, January 14 at 9 p.m. Delve into the life and legacy of the iconic civil rights leader.	Music Row: Nashville's Most Famous Neighborhood Wednesday, January 25 at 8 p.m. Find out how an unremarkable neighborhood in Nashville earned the title as Music City USA.
New Year, New Series	Global Warming: The Rising Storm Mondays at 9 p.m. Take a closer look at the scientific proof that burning fossil fuels is impacting our fragile planet.	Searching: Our Quest for Meaning in the Age of Science Mondays at 9 p.m. Travel around the globe with physicist Alan Lightman as he searches for answers to life's deepest mysteries.	Career Exploration for Girls & Women Thursdays at 8 p.m. Learn about the exciting career opportunities available for Utah girls and women.	Songs About Buildings and Moods Sundays at 8 p.m. Explore the intersections between music and architecture through music, architecture and storytelling.