

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<div> <div>March 2024</div>  </div>				Key <i>Programs are subject to change</i> DR—Dining Room BL—Braeburn Lounge P—Parlor WL—Wellness Lounge D—Den T—Tent FR—Fellowship Room MDR—Main Dining Room	1 9:30am Preschool Kids (BL) 10:00am Beltone's Seminar (FR)	2 10:00 Quote of the Day (DK) 2:00pm Dominoes (DR)
10:00am Church Service (FR) 3 3:00pm Sunday Matinee (P)	10:00am Bingo (DR) 4 2:00am Stretching (DR)	10:00am Current Events (DR) 5 2:00pm Dominoes (DR) 2:00pm Passport to Wellness (FR)	10:00am Pet Therapy 6 2:00pm Resident Dialogue (DR)	10:45am Fun & Fitness (DR) 7 2:00pm True/ False Trivia (DR) 3:30pm Rosary (AS)	9:00am Belton's Hearing Screening (FR) 8 9:30am Preschool Kids (BL) 10:00am Manicures (P) 2:00pm Life Long Learning (WL)	10:00am On this Date (P) 9 2:00pm Ice Cream Social (DR)
10:00am Church Service (FR) 10 3:00pm Sunday Matinee (P)	10:00am Bingo (DR) 11 1:00pm Feline Visits 2:00pm Stretching (DR)	10:00am Current Events (DR) 12 2:00pm Dominoes (DR) 2:00pm Passport to Wellness (FR)	10:00am One on One Visits 13 2:00pm Chat with the Chaplain (DR)	10:45am Fun & Fitness (DR) 14 2:00pm Pollinator Garden Presentation (FR) 3:30pm Rosary (AS)	9:45am Preschool Kids (BL) 15 1:00pm St. Patrick Happy Hour (FR)	9:00am Who am I (DR) 16 2:00pm Dominoes (DR)
10:00am Church Service (FR) 17 3:00pm Sunday Matinee (P)	10:00am Bingo (DR) 18 1:30pm Senior Acts (FR)	10:00am Current Events (DR) 19 2:00pm Dominoes (DR) 2:00pm Passport to Wellness (FR)	10:00am Pet Therapy 20 2:00pm Making & Baking (D)	10:00am Catholic Mass (FR) 21 10:45am Fun & Fitness (DR) 2:00pm Balloon Volleyball (DR) 3:30pm Rosary (AS)	10:00am Manicure (P) 22 2:00pm Life Long Learning (WL)	10:00am Coffee & Donuts (DR) 23 2:00pm Dominoes (DR)
10:00am Church Service (FR) 24 3:00pm Sunday Matinee (P)	10:00am Bingo (DR) 25 2:00pm Stretching (P) 3:00pm Grief Group (FR)	10:00am Current Events (DR) 26 2:00pm Dominoes (DR)	10:00am One on One Visits 27 2:00pm Chat with the Chaplain (DR)	10:00am Maundy Thursday (FR) 28 2:00pm Dying Easter Eggs (DR) 3:30pm Rosary (AS)	10:00am Good Friday (FR) 29 2:00pm Manicures (P)	10:00am Inspirational Easter Story (DR) 30 2:00pm Dominoes (DR)
10:00am Church Service (FR) 31 3:00pm Sunday Matinee (P) Happy Easter	<div> <div>The Village at Gettysburg Personal Care Programs & Events</div>  </div>					

Personal Care Newsletter

A Mathematical Celebration

March 14 marks a unique celebration—Pi Day! It honors the mathematical constant pi (π) because the first three digits, 3.14, match the date. It is also recognized as the International Day of Mathematics, a celebration of the universal language of numbers. In addition, this busy day also pays homage to the genius behind the theory of relativity, Albert Einstein, who was born on March 14, 1879. Ironically, the fact that Einstein's birthday is widely celebrated might not have pleased the esteemed scientist, who once said, "It is a known fact that I was born, and that is all that is necessary."

Pi, that infinite number we encounter in circles, has an inseparable bond with Einstein's groundbreaking work. The beauty of pi lies not just in its numerical significance but in its appearance across mathematical landscapes, including the formulas that are the basis of Einstein's theories. The theory of relativity, famously distilled into $E=mc^2$, unveils the intricate dance between energy, mass, and the speed of light—a mathematical waltz through the cosmos.

This trio of celebrations is a chance to marvel at how math permeates our world. From the spirals of galaxies to the curves of flower petals, mathematical principles govern the very fabric of nature. March 14 is a day to appreciate the sheer delight of numbers, which transcend cultural and language barriers. It's a reminder that math isn't just about calculus or algebra, endless equations to mind-bending theories; it's about the joy of patterns, puzzles, and the universal language that connects us all. It is the basis of the wonders of the universe—the rhythm of the stars, the shapes of nature, and the logic that powers innovation.

As you munch on a piece of banana cream or homemade blueberry pie to celebrate Pi Day, raise a glass and toast to Einstein's legacy. Take a moment to reflect on how equations, formulas, and theories intertwine to unlock the secrets of the universe.

