

NO. R-27. HOUSE CONCURRENT RESOLUTION CONGRATULATING  
BRITTANY KELEMEN OF JONESVILLE ON BEING CROWNED MISS  
VERMONT TEEN USA 2009.

(H.C.R.28)

Offered by: Representative O'Brien of Richmond

Offered by: Senator Racine

Whereas, the contestants in the Miss Vermont Teen USA 2009 beauty pageant were talented young women who devoted much time and effort to preparing for this special event, and

Whereas, between one and ten points were awarded to each participant in three categories consisting of a personal interview and choreographed swimsuit and evening gown exhibitions in which the young women's poise and grace were important considerations, and

Whereas, the contestants' three scores were averaged, and the top five finalists were then ranked to determine the winner, and

Whereas, after all the math was carefully checked, the scoring results led to the crowning of Brittany Kelemen of Jonesville as Miss Vermont Teen USA 2009, and

Whereas, Brittany Kelemen is a 2008 graduate of Mount Mansfield Union High School and is employed as a fashion model with the Fusion Management Group and is a student at Community College of Vermont, and

Whereas, as a volunteer with the Make a Wish Foundation and at the Richmond Elementary School, she is an excellent role model for children, and

Whereas, when not engaged in academic or professional pursuits, she enjoys many hobbies including cooking, kayaking, and snowboarding as well as creating scrapbooks and visiting with her family members and friends, and

Whereas, Brittany Kelemen is eagerly anticipating representing Vermont in the Miss Teen USA 2009 pageant, fulfilling a long-held ambition, now therefore be it

Resolved by the Senate and House of Representatives:

That the General Assembly congratulates Brittany Kelemen on being crowned Miss Vermont Teen USA 2009 and wishes her every success in the Miss Teen USA 2009 beauty pageant, and be it further

Resolved: That the secretary of state be directed to send a copy of this resolution to Brittany Kelemen in Jonesville.