2007 Faculty Honoree of the Year  
June Cheng Dandliker  
Math Faculty 1965-1968/1979-Present

What does X equal?*  
\[ \frac{3}{\sqrt[3]{x^3 - 3x^2 + 1}} = x \]

Convincing teenagers that algebra is actually relevant to their life can't be easy, even when you are teaching Bishop's students. But for June Cheng Dandliker teaching math to generations of Bishop's students has been her passion and commitment for four decades. Raised in Hong Kong and educated at Cambridge in England, when June arrived at Bishop's in 1964 she encountered an all girls' boarding school that offered water ballet as a sports option. While the athletic choices may have changed in the intervening years, the commitment to academic excellence has remained unwavering, keeping teachers of June's caliber at the School for their entire professional careers. June evolved with the School; she grew from being a new teacher to a veteran, respected and liked by her peers, her students, and alumni. June has an extra special connection to Bishop's – her younger son, Richard, graduated from Bishop's in 1988. We celebrate June and her dedication to education that has led her students to understand and appreciate the wonders of math.

See how your math skills are. Were you able to come up with a solution for the math problem above?

* Answer: