

www.vallejochoral.org
P.O. Box 162, Vallejo, CA 94590
707.653.6827 | info@vallejochoral.org

## FOR IMMEDIATE RELEASE

VCS MEDIA CONTACT:

Rebecca Gulick rgulick@vallejochoral.org 415-672-1285

November 18, 2025

Vallejo Choral Society Sponsors Campanelli Youth Chorus After-School Program

## Scholarships Available for Young Singers Across Solano County

Vallejo, CA — The **Vallejo Choral Society (VCS)** is proud to sponsor the **Campanelli Youth Chorus**, an engaging and high-quality after-school music program designed for young singers in Vallejo and surrounding communities. With **scholarships available**, this exceptional choral education experience is accessible to all interested students.

In partnership with the **Greater Vallejo Recreation District (GVRD)**, VCS has contracted esteemed music educator **John Montanero** to lead the program. Montanero brings deep expertise and enthusiasm to the classroom, providing students with a fun, skill-building introduction to choral singing and performance.

The Campanelli Youth Chorus offers school-age children an enriching opportunity to develop musicianship, teamwork, confidence, and artistic expression. Students throughout **Solano County** are welcome to participate.

## **Program Details:**

- When: Tuesdays, 4:30–5:30 p.m.
- Where: GVRD Vallejo Community Center, 225 Amador Street
- Fall Session: Ongoing through December 9
- Winter Session: Classes resume January 27
- Drop-ins Welcome
- Scholarships Available

## Registration:

Families can register through the GVRD website: www.gvrd.org

**About VCS:** In its 108th season, Vallejo Choral Society keeps its extended choral community united, inspired, singing, and learning through innovative programming. Vallejo Choral Society is a 501(c)(3) non-profit performing arts organization whose mission is to foster a vibrant, diverse, and interactive choral community, educate its singers and audiences, and extend its reach to youth. For more information about the Vallejo Choral Society, visit: vallejochoral.org