

MARCH 18, 2023

Saint Patrick Catholic School

48th Annual R.E.A.C.H. Auction

Religious Education A Catholic Heritage

Saint Patrick Catholic School



—PROCUREMENT—

November 2, 2022

Friends of St. Patrick Catholic School:

We are pleased to announce that after three years of online and hybrid events, we are returning to campus and hosting the 48th R.E.A.C.H. Auction at St. Patrick School on March 18, 2023.

This year's theme invites you to celebrate 130 years of Catholic education in North Tacoma. Founded in 1893, St. Patrick School is recognized as a flagship Catholic school that has transformed generations of students and continues to develop life-long learners, faith-filled, civically-minded, and service-oriented leaders.

We invite you to join us for this special event on March 18, 2023. We are grateful for your consideration and support. The R.E.A.C.H. auction is our largest philanthropic effort that funds operating, tuition aid, and ongoing building costs. Your investment allows others to access a Catholic school education and ensures our continued success—we are grateful. Our fundraising goal is \$400,000, and we need your help.

Please consider donating an item to R.E.A.C.H. 2023. Complete the Procurement Form online or print and return the form to St. Patrick School before February 1, 2023. Your gift enables us to underwrite a portion of the auction and allows more event revenue to go directly to educating the students.

Looking for information about ticket sales, raffle tickets, sponsorship, and other opportunities? Scan the QR code or go to <https://saintpats.ejoinme.org/REACH23>.

Questions? Email us at reach@saintpats.org.

Sincerely,

Wynter Dait & Christy Johnson

Wynter Dait & Christy Johnson
2023 R.E.A.C.H. Auction Chairs
St. Patrick Catholic School
EIN #91-1874577



PARISH CENTER
1001 NORTH J ST.
TACOMA, WA 98403
PHONE: 253-383-2783
PARISH@SAINTPATS.ORG
WWW.SAINTPATS.ORG



SCHOOL OFFICE
1112 NORTH G ST.
TACOMA, WA 98403
PHONE: 253-272-2297
SCHOOL@SAINTPATS.ORG
WWW.SAINTPATS.ORG

