

PAW is Organizing in Collaboration with Together Colorado

Together Colorado is non-partisan, multi-racial, multi-faith organization that **unlocks the power of people** to transform their communities.

We work to address the social issues affecting our communities such as **education, economic justice, health care, mass incarceration, and immigrants' rights.**



Wyatt Academy
3620 Franklin St.
Denver, CO 80205

PAW: Parents en Acción at Wyatt

We are a group of Wyatt parents who are organizing to make change and improve education for our children!





Parents Have Power!

Members of PAW have been learning leadership skills to advocate for our children. Some of the skills we learned last year were:

-how to plan a meeting with the principal

-how to facilitate a meeting

-how to give testimony to support a cause

-how to connect with and motivate other parents

-how to research a problem and possible solutions

“I got interested in the group at Wyatt because I had three kids here, and it is important as a parent to learn what we can and help out how we can at the school.”

-Alejandra Vargas, PAW leader

PAW Accomplishments 2017-2018

- Interviewed other parents about our concerns
- Planned a “data walk” to educate parents about school performance
- Researched better options for after-school programs, convinced the board to implement Heart and Hand this year
- Met with the principal about our concerns
- Wrote a letter to the board and collected signatures in support

Who Can Join?

PAW is open to ALL WYATT PARENTS! The more members we have, the stronger our voice is.

During the school year, we meet twice a month to share a **meal**, receive **training**, and work together to **take action** for our children and their education.

If you are interested in joining us or learning more, **contact:**

María Estrada & Kate Mishara
Wyatt Academy Family Liaisons
(hablan español)
303-292-5515

OR

Adrienne Deshaies
Together Colorado Organizer
(habla español)
720-771-3862

www.togetherco.org
www.wyattacademy.org