

Zach Elementary School

School Motto: Together We Inspire

School Mission: We commit to do our best to encourage, inspire and meet each child's needs.

School Vision: Ensure high levels of learning for all students.

Facebook: [facebook.com/zachelementaryschool](https://www.facebook.com/zachelementaryschool)

Please "LIKE" us on Facebook! We make positive and celebratory posts and comments. It's a fun way to learn about the awesome happenings at your child's school.

Monday, April 9th – Friday, April 13th

Monday, April 9th:

- Spanish Club (Kinder): 8:00-8:40am; Room 136
- Lego Club (3rd & 4th): 7:40-8:40; Room 231
- Running Club: 3:45-4:30pm

Tuesday, April 10th:

- Builders Club: 7:45-8:40am; Gym
- CMAS (4th grade ELA): 9:10-11:05am
- CMAS (5th grade science): 10:10am-12:40pm
- CMAS (5th grade science): 1:30-3:30pm
- Spanish Club (2nd grade): 3:45-4:30pm; Room 123
- Spanish Club (4th grade): 3:45-4:30pm; Room 225
- Chinese Club (beginner & advanced): 3:45-4:45pm; Room 113
- Feeder Screenagers Event: 6:00-8:00pm; FRHS Auditorium – TICKETS REQUIRED

Wednesday, April 11th:

- Class Picture Day: don't forget your order form ☺
- CMAS (4th grade ELA): 9:10-11:05am
- Spanish Club (3rd grade): 3:45-4:30; Room 235
- Spanish Club (5th grade): 3:45-4:30pm; Room 115
- Chess Club: 3:45-4:45pm; Room 111 & Room 104
- Lego Club (K-2): 3:45-5:00pm; Room 142
- Running Club: 3:45-4:30pm
- PTO Meeting: 7:00-8:00pm; Flex Room
- Feeder Screenagers Event: 6:00-8:00pm; FRHS Auditorium – TICKETS REQUIRED

Thursday, April 12th:

- Builders: 7:45-8:40am; Gym
- GEMS Club: 8:00-8:40am; Room 223
- Spanish Club (1st grade): 8:00-8:40am; Room 121
- CMAS (4th grade ELA): 9:10-11:05am
- 4th Grade Heart Dissection: 12:30-3:30pm; Flex Room
 - 4th grade eating lunch in classroom
 - 5th grade eating lunch from 12:05-12:30pm
- Feeder Screenagers Event: 6:00-8:00pm; FRHS Auditorium – TICKETS REQUIRED

Friday, April 13th:

- **NO SCHOOL**
- **OFFICE CLOSED**

Zach Lego Robotics 2018-2019

Attention 3rd and 4th grade students:

Zach Elementary will again be fielding teams of students September to November for the Lego League Tournament in mid-November. Teams will use the Lego Mindstorm Kits, plus an additional field kit, to build robots to conquer the challenges released by the national FIRST Lego League organization. These challenges go beyond building and programming prescribed robots. They require students to brainstorm solutions in order to construct and program robots to meet the challenges set forth by FIRST (www.usfirst.org). Students meet TWICE a week for an hour to plan, build and program in order to be ready for competition in November. Parents coach the students through process thinking and help keep the students on track with building and programming. Parents do not do the work; they guide and assist the kids! No experience with Lego Robotics or programming is necessary, even for parent volunteers! Participants need the desire to work cooperatively and use scientific exploration and experimentation to solve problems.

Teams will be capped at 8 students per team. All teams will meet Tuesday and Friday mornings, before school. ** Commitment is key! Students are expected to be at ALL meetings and participate in the tournament held all day on a Saturday in late November.

Click here to register (registrations will automatically be time stamped):

<https://docs.google.com/forms/d/e/1FAIpQLSdYJCh80-vmRHEd14fa2SnVaB7cTMusKbG3TEwW8ghrUURHww/viewform>

Students will be chosen based on:

1. Parents volunteering to coach
2. Returning team members
3. Time of registration and completion of online payment or check.

Cost: \$100 per student (Fees cover t-shirt, Lego kits, registration fees, tournament fees, pizza and staff supervision) Once the teams are made, you will receive an email with the School Pay link.

-ROAR behavior is expected at all times, and if students do not show ROAR they will be asked to leave the team.

If you have further questions, contact Laura Actor at lactor@psdschools.org

We need volunteers in order to make this activity a success.

Visit the Zach website at <https://zac.psd.schools.org/> for up-to-date information on all aspects of our school!