

## Austin Elementary After School Clubs Fall Session (September 17<sup>th</sup> - December 17<sup>th</sup>)

Club Name	Day	Grade	Limit	Cost	Showcase: Display or Performance	Description	Dismissal Time
<b>Video Club</b> Creglow	M	3 <sup>rd</sup> -5 <sup>th</sup> grade	10	FREE	We will have videos posted to our school social media and pride rallies.	Students will be creating videos for the school. Students will learn about the video production process. Students will be in front of and behind the camera. All students participating will need parent permission for their image to be viewed by the public.	4:15
<b>Robotics Lego League</b> Chastain Ochoa Metoyer	M	By Invitation Only	By Invitation Only	By Invitation Only	By Invitation Only	By Invitation Only	4:15
<b>Recycling Club</b> Coach Tapia Vanessa Vasquez Angelica Gamez	M	2 <sup>nd</sup> – 5 <sup>th</sup> grade	10 kids	FREE	Display	The goal of the recycling club will be to encourage recycling throughout the school and home environment. We will collect weekly recycle from the classroom and encourage bringing recyclable materials from home.	4:15
<b>Fitness Club</b> Coach Tapia	T	4 <sup>th</sup> -5 <sup>th</sup>	30	FREE	Display	Students will experience fun filled fitness sessions that include major sports activities.	4:15
<b>Fitness Club</b> Coach Tapia	TH	2 <sup>ND</sup> -3 <sup>RD</sup>	30	FREE	Display	Students will experience fun filled fitness sessions that include major sports activities.	4:15
<b>Austin Theatre Club – Christmas Edition</b> Ross	M	3 <sup>rd</sup> -5 <sup>th</sup> grade	15	FREE Students may need a costume from home	3 <sup>rd</sup> Grade PTA Christmas Performance	Students will rehearse a repertoire of short skits and scripts covering the Pillars of Character. Actors and techs (props, costumes, assistant, etc.)	4:15

<b>Kindness Crew</b> Regalzi	M	3-5 Teacher Recommended and Student Voting	15 (5 per grade level)	FREE	Community Service Projects, pride rally performance, announcements, display of campus wide messages, themes, etc.	Campus leadership representatives, modeling kindness, compassion, positive relationships and leadership. Reinforcing Counseling Program lessons.	4:15
<b>Hydroponics Club</b> Simpson	M	3 <sup>rd</sup> -5 <sup>th</sup> grade Committed to club entire school year.	8	\$10.00	Students will be involved in and out of school activities. Earth Day, Earth X and GPISD Experience.	Students will set up a new hydroponic system and you will begin to learn how to grow seeds to plants without using soil. Must be ambassadors for Expositions. Great communication and leadership skills.	4:15
<b>"The Herd"</b> Royal	M	4 <sup>th</sup> -5 <sup>th</sup> grade	8-10	FREE	Students will create a presentation of what they have learned about the animals here at Austin.	Students will be working together to learn about the animals here at Austin elementary. Students who join this club will also be expected to represent their school as Ambassadors. Students who join this club need to be comfortable with talking in front of others as well as being able to go to outside events such as Earth Day expo or the Experience. They will showcase why Austin Elementary is such a great school to attend.	4:15
<b>Making Garden Buddies</b> Third Grade	M	3 <sup>rd</sup> -5 <sup>th</sup>	10	FREE	Display	The students will learn gardening skills.	4:15
<b>Harry Potter Book Club</b> 4 <sup>th</sup> Grade	M	3 <sup>rd</sup> -5 <sup>th</sup>	15	\$15 - for a copy of Harry Potter and the Sorcerer's Stone	Display	Join the 4 <sup>th</sup> grade team as they take a journey to Hogwarts's with the characters of the bestselling children's book Harry Potter. Students will participate in book chats, chapter studies, art projects and develop a love for reading all at the same time. Fee includes a copy of the 1st book in series. Fee will be waived if student already owns the book.	4:15
<b>GoldieBlox</b> Engineering for Young girls Kindergarten Team	M	Kinder	10	\$10.00	Display	GoldieBlox aims to build engineering interest in young girls.	4:15
<b>STEM</b> Salazar Contreras Kingdom Serrato	M	1 <sup>st</sup> grade	12	Free	Display Pictures	STEM – students will explore and create hands-on math and science activities. These activities allow students to think outside the box, develop plans, explore new concepts, and learn to work as a team.	4:15
<b>Zumba Club</b> Bryant	M	2 <sup>nd</sup> -5 <sup>th</sup> grade	15	FREE	Display	Students will learn Zumba dances to enhance fitness levels.	4:15