

Steinhauer Club

10729, 31 Avenue Edmonton AB

780-822-2563 (club) 780-483-0383 (Club Coordinator)

Monday (3:30 -6:00pm) Wednesday (3:30 -6:00pm) Friday (3:30 -6:00pm)

Registered Boys Program @ Steinhauer club Wednesday 6:00-7:30pm.



Boys & Girls Clubs



Big Brothers Big Sisters

Boys & Girls Clubs Big Brothers Big Sisters
of Edmonton & Area

Weekly Program Schedule October 2017

Time	Monday 3:30 -6:00 pm	Time	Wednesday 3:30 -6:00 pm	Time	Friday 3:30 -6:00 pm
3:30- 4:00	Free Time options: Wii, computer time, coloring /Lego.	3:30 - 4:00	Free Time options: Wii, computer time, coloring /Lego	3:30 - 4:00	Free Time options: Wii, computer time, coloring /Lego
4:00-4: 30	Power Up! <ul style="list-style-type: none"> • Reading Club • Home Work Help. • Structured academic activity. 	4:00 - 5: 30	Gym Club @Steinhauer school gym.	4:00 - 4:30	Power Up! <ul style="list-style-type: none"> • Reading Club • Home Work Help. • Structured academic activity.
4:30 -5:00	Snack Attack	5:30 - 6:00	Snack attack	4:30 - 5:00	Snack attack
5:00- 6:00	Baking club /art and craft club.	6:00 – 6:30	Club Closed	5:00 – 6:00	STEM program.
6:00 – 6:30	Club Closed			6:00 – 6:30	Club Closed

**** IMPORTANT DATES TO REMEMBER****

- Boys program field trip: October 4th
- Thanksgiving dinner: October 6th.
- Club closed on October 9th and October 20th.
- Halloween field trip: October 27th.

** Parents/Guardians are responsible for picking up their children no later than the posted closing time. ** Calendar and Programming is subject to change.*

PROGRAM DESCRIPTIONS

Programs That Teach	Programs that Create.	Program for Leaders	Programs That Move
<p><u>Power Up:</u></p> <p>Power up is a program for children who need some help in reading or need help with their homework. Children are encouraged to learn and practice their skills in a fun environment. The program is open to children in any grade who can communicate in English. We also have EPL coming once a month to do academic programing with kids.</p>	<p><u>Art and Craft Club:</u></p> <p>Kids love doing a variety of arts and crafts as an outlet to be creative and have some fun! Little do they know that it is so good for their development as well? This program allow club members to explore a variety of art and craft activities where they can learn and develop their gross motor skills, self-regulation and build their self-esteem.</p>	<p><u>Boys Group:</u></p> <p>Boys’ group programs is to provide boys and young men with information and support to make informed choices about a range of healthy lifestyle practices. Through non-traditional physical activities complemented with healthy eating support participants are engaged in life skills, communication and emotional health discussions. If you are interested in Boys only program speak to Rodrick or Nirmal at Steinhauer club.</p>	<p><u>Gym night club:</u></p> <p>Gym Night Program is simple – steinhauer club kids come to their local steinhauer school gym to play sports, have fun, and learn about different sports skills in a safe, social environment. Steinhauer club staff will be dividing the children into different groups, based on size and ability, and running games and sports.</p> <p>The little kids can expect games like Duck, Duck, Goose, “What Time is it Mr. Wolf?”, and Stuck-In-The-Mud while the older kids can play sports like soccer, dodge ball, basketball and more!</p>
<p><u>Baking Club:</u></p> <p>Baking club will introduce and give children the opportunity to develop their baking skill by measuring ingredients and following directions in sequence of steps. Staff will have a simple recipe ready on every Thursday. Staff will also prepare all ingredients needed before they gather the interested children</p>		<p><u>STEM (SCEINCE, TECHNOLOGY, ENGINEERING AND MATH) Club.</u></p> <p>STEM focus on real life issues and problems. It is an engaging, experimental, meaningful and fun program for kids’ age 6-12 year. It provides a student- centered learning environment. Students engage in questioning, critical thinking, collaboration, doing hand –on-activities and using the problem solving and design process.</p>	