

Hawks Track Club



Attention
Boys & Girls
AGES 4-13

" KIDS" Just in Time for Track & Field * All Athlete's Welcome!

Got Speed or Endurance! Bring it to the Hawks!

You could be the next Allyson Felix or Usain Bolt

Track & Field Season

February 1st through May 20, 2017

Sprints*Distance*Relays*Hurdles*Field Events *Long Jump*Shot Put *High Jump

Registration Sign-Up Dates and Times:

Saturday, December 31, 2016 (Note: You must attend a parent meeting in January)

9:00am-10:30am @ Clover Park 2600 Ocean Park Santa Monica, CA 90405

11:30am-1:00pm @ Valley Glen Park 6150 Ethel Ave. Valley Glen, CA 91436

Saturday, January 7, 2017 (Please join the Parent Meeting following sign-ups @ 1pm)

12:00pm-1:00pm @ Culver City High School 4600 Harter Ave. Culver City, CA 90230

1:00pm-3:00pm Parent Meeting

Saturday, January 21, 2017 (Please join the Parent Meeting following sign-ups @ 11am)

10:00am-11:00am @ Grant High School, 13000 Oxnard St. Valley Glen, CA 91401

11:00am-1:00pm Parent Meeting

Become a
Parent Coach
and receive
a special
discount

Registration Fee: \$260.00 / \$400.00 / \$530.00 / \$630.00

1-child

2-Children

3-Children

4-Children

Registration Fee Includes: Team Warm-Ups, practice t-shirt, fundraising deposit, Ribbons, Awards, Medals, Track Meet fees, Trophy, Team insurance, training and Lots of Fun!!!!

Additional fees: \$30each youth uniform or \$40each adult uniforms

Division by Age

Sub-Gremlis 4-5

Gremlin 6-7

Bantam 8-9

Midget 10-11

Youth 12-13

For Information or To Request A Registration Package By Email:

Contact: mollettahawkins@yahoo.com or visit our website: <http://www.hawkstrackclub.com>

You may also call Ms. Hawkins at: (818) 321-7133

NOTE: Once practice starts, Atheltes can still join, visit website & send email or Call

Refer a Friend and Receive \$25.00 off



The philosophy of the Hawks Track & Field is that every child is a winner. Our runners will learn how to excel through practice, competition and team support.
Come join us and learn a sport that can last you a lifetime.

