

GOLF: FALL ENROLLMENT NOW OPEN

TGA's action-packed enrichment programs are perfect for beginners and more experienced students to build their skills and have a blast learning about the sport in a safe and supportive environment. Register this Fall! Hurry, limited space available!



PROGRAMS INCLUDE

- LESSONS ON SPORTSMANSHIP, PERSEVERANCE + LEADERSHIP
- SKILL FUNDAMENTALS PRACTICE
- ACADEMIC CONCEPTS THROUGH
 GAME PLAY
- ✓ RULES & ETIQUETTE LESSONS
- **✓ GAMES WITH FRIENDS**



CLASS DETAILS

WHAT TO EXPECT



ALL EQUIPMENT PROVIDED



TRAINED VETTED



ALL AGES +
LEVELS
WELCOMED



ACTION-PACKED EXPERIENCE

DAY: WEDNESDAYS FALL 2025

TIME:

1:35pm - 2:35 pm

AGES:

1st-6th Grade

PRICING:

\$28 per class Financial Aid available

ADDRESS:

Proctor Terrace Elementary



SCAN TO ENROLL!



TGA OF THE NORTH BAY
415-598-9835 | ROBERTA.MARCOS@PLAYTGA.COM
PlayTGA.com/NorthBay









GOLF ENRICHMENT PROGRAMS

Our multi-week enrichment programs uniquely combine athletic skill development, academic learning, and life lessons to develop the whole person and player.



LEARNING THROUGH PLAY



PRE-K TO MIDDLE SCHOOL

Designed for all ages and abilities, our enrichment curriculum follows a 5-level progressive skill development so that students can set goals to achieve and progress at their own pace. Our low student-to-coach ratio allows for individualized attention — meeting each student where they are in their journey & progression.

5-LEVEL PROGRESSION

LEARN THE BASICS

PRACTICE SKILLS

PREPARE TO PLAY MASTER SKILLS

PLAY LIKE A PRO

OUR WINNING COMBINATION



ATHLETICS

We help kids realize their athletic potential & ignite a passion for game play.



ACADEMICS

We use sports as a vehicle for teaching academic lessons.



LIFE LESSONS

We develop values that promote individual growth & teamwork.



STEAM

SCIENCE • TECHNOLOGY • ENGINEERING • ARTS • MATH



We aim to increase comprehension of concepts such as gravity, force, compression, and geometry with a series of educational activities and games that explore STEAM principles through game play.

