



Class Schedule & Tuition Pricing

Payment	2 classes/week	1 class/week	Students remain enrolled until a drop request is submitted by customer via online account. Request class drop online before last day of month = not billed for next month. Tuition rates based on standard 4 week (class) month. - 3 class month = tuition prorated <i>down</i> by 25% - 5 class month = tuition prorated <i>up</i> by 25%
Cash / Check	\$97.50/month	\$65/month	
Autopay	\$82.50/month	\$55/month	

FOUNDATIONAL TUMBLING (1hr)

Description: Class to learn handstands, cartwheels, round-off
Skills required to enter class: none

Tue 6pm
 Thur 6pm

CHEERLEADING (1hr)

Description: Class to learn basic cheerleading skills (*stunting, motions, jumps, dance*)

Skill required to enter class: None

Youth (5-9yr)

Junior (10-14yr)

Mon 5pm

Mon 6pm

BEGINNING TUMBLING (1hr)

Description: Class to learn Back Handspring
Skills required to enter class: Cartwheel, Round-off, Bridge

Mon 5pm, 6pm
 Tue 5pm, 6pm
 Wed 5pm, 6pm
 Thu 6pm, 7pm
 Sat 10am

FLYER FLEXIBILITY (1hr)

Description: Class for cheer flying. Teaches flyer body positions, deep stretching, proper flying technique

Skill required to enter class: None

Tue 7pm
 Sat 10am

INTERMEDIATE TUMBLING (1hr)

Description: Class to learn Back Tucks
Skills required to enter class: Standing & RO Back Handsprings

Mon 5pm, 7pm
 Wed 7pm
 Sat 11am

OPEN GYM (3hr)

Supervised use of cheer floors and equipment.
Time: Saturdays 9am-Noon
Price: \$10 per Saturday

PRIVATE LESSONS (30-min)

30-min 1-on-1 training with coach of your choice.
(view coach availability & book online)
Price: \$40 per 30-min lesson

ADVANCED TUMBLING (1hr)

Description: Class to learn Layouts, Fulls & Standing Tucks
Skills required to enter class: RO BHS Back Tuck

Tue 6pm

BIRTHDAY PARTIES (2-hrs)

Saturdays: 12:30pm or 3:00pm
(view availability & book online)
Price: starts at \$200



Updated: June 27, 2019

CheerForce Simi Valley

671 Cochran St. * Simi Valley, CA 93065 * (805) 582-2211
 CheerForce.com/SimiValley Simi@CheerForce.com