

# The Nutcracker

November 22, 23 & 24  
at the PVPA Norris Theatre

Presented by  
Peninsula School of Performing Arts

## AUDITIONS SEPTEMBER 6 & 7

To be held at PSPA Lunada Bay Studio  
2325 PV Drive West #106, Palos Verdes Estates

Sign up on Danceworks for your audition time.  
\$10 audition fee per person



### Friday, September 6

**3:30pm** Clowns, Angels, Party scene, Soldiers.  
(Ballet 3 & 3-4)

**5:00pm** Junior roles including Party Scene Boys &  
Girls, Angels, Chinese, Tarantella, Mouse Lieutenants.  
(Ballet 4 & 4-5)

### Saturday, September 7

**8:30-9:00am** Boys: Jawbreakers, Robotic Soldiers  
(5-11 yrs./beginner)

**9:00 & 9:45am** Gingersnaps. (5-7 yrs.)

**10:30 & 11:15am** Mice, Soldiers & Clowns. (7-11 yrs.)

**12:00pm** Junior roles including Clara & Fritz, Party boys  
and Girls, Teens, Rabbits, Russian, Tarantella, Waltz.  
(11-14yrs./Ballet 5)

**1:30pm** Junior and Senior roles including Clara, Fritz,  
Dolls, Maid, Snow, Russian, Tarantella, Waltz.  
(Ballet 5-6)

**3:00pm** Senior Roles including Merlitions, Arabian,  
Spanish, Snow Queen, Sugar Plum, Dew Drop Fairy.  
(Ballet 6 & 7)

### Fees and requirements for participation:

Participation or Workshop fee will be \$250 per person.  
Fees for additional roles are: \$50 per group role, \$100  
per solo or Pas de Deux up to \$600 total per person.  
Fee includes rehearsal and coaching times, costumes,  
professional photo shoot and a business card size ad in  
the program.

All parents are required to sign up for volunteer hours to  
help with auditions, costumes, props, photoshoot,  
backstage help, boutique or flowers.

### Ballet class requirements are as follows:

#### Gingersnaps:

1 ballet class per week  
in addition to rehearsal times.

#### Jawbreakers & Robotic Soldiers:

1 dance class per week.

#### Mice, Soldiers, Angels & Clowns:

2 ballet classes per week.

**All other parts:** 3 ballet classes minimum per week.

*Fall classes begin September 9, 2024*

310.375.1398 | office@pspadance.com

www.pspadance.com