

**dance camps**

**At the Babylon School of Dance**

Under the direction of Joann Cistone, this program, in the area for over 18 years, focuses on technique and choreography in pointe, ballet, tap, jazz, hip-hop and modern from the past to the present exciting world of dance. Our instructors are all educated in dance and are experienced in teaching children. The entire Babylon staff has been involved in the arts for over 26 years.

NEW themes each week for kids ages 3-5 and 6-8.

**Creative rhythm for girls and boys**

Emphasis is on natural movement, free expression and learning to participate and have fun in a group. This class teaches balance, coordination, right from left, and following the beat of the music. Students also learn very basic ballet. **Ages 3-5.**

Days and times		Cost
July 6-July 10	Super Stars week	Member \$65 Nonmember \$85
July 13-July 17	Princesses around the world week	
July 20-July 24	Princess week	
July 27-July 31	Circus week	
Aug 3-Aug 7	Princess week	
Days and times		Cost
Monday-Friday	9:30am-10:30am	

**Ballet and Jazz**

Ballet serves as the foundation of all dance. Children learn stretching, basic ballet positions and movement. Jazz is an alternative dance style that is frequently used on Broadway and in music videos.

**Ages 6-8.**

Days and times		Cost
July 6-July 10	Movies week	Member \$160 Nonmember \$180
July 13-July 17	Around the World	
July 20-July 24	Princess week	
July 27-July 31	Broadway week	
Aug 3-Aug 7	Princess week	
Days and times		Cost
Monday-Friday	9:00am-12:00pm	

**Ballet • Jazz • Modern • Hip Hop**

Ballet and jazz are explained above. Modern is a creative and expressive form of dance. Hip-hop is a stylized type of street jazz to contemporary music. **Ages 9-12 and 13-15.**

Days and times		Cost
Weekly from July 6-Aug 7		
Monday-Friday	1:00pm-4:00pm	Member \$160 Nonmember \$180

There are 6-week evening dance classes being offered from June 29-August 7. Call the Babylon School of Dance at 215.822.1951 ext. 3273 for more details.

BabylonSchoolOfDance.com

