



2022 ENGLEWOOD CLIFFS GIRLS BASKETBALL PROGRAM For 3rd through 8th Grade Division

Enroll your child in the Englewood Cliffs Basketball Program! All kids are welcome regardless of their experience or skill level.

Basketball Clinics

To help start the Girls Basketball season, Englewood Cliffs will be offering a **6-week clinic** that will take place on Wednesdays @ Upper School Gym located at 143 Charlotte Place. Weekly clinics will be conducted by BSAK Basketball Group for Grades 3 – 8. The goal is to teach the fundamentals of basketball while also stressing teamwork, sportsmanship, enthusiasm, and the benefits of having a positive attitude. They will work on ball handling, passing, shooting technique, layups, offensive/defensive play, and overall positioning.

Each clinic will be for 1 hour and will take place during a time slot to be determined from 5PM – 9PM. Clinics will occur on the following dates: **Oct 19th, Oct 26th, Nov 2nd, Nov 16th, Nov 30th, and Dec 7th.** **There will be no clinics during Election week and Thanksgiving Day week.**

Fee for the Clinics - \$75. Registration for the Clinics must be done through Community Pass

<https://register.capturepoint.com/EnglewoodCliffsBorough>

Basketball Winter Season

Please enroll your daughter in the **Fort Lee Basketball Girls Program** for the Winter Season which begins after the New Year. **All Englewood Cliffs girls in grades 3-8 are invited to play in this League. The fee is \$165 per player.** One update to the program this year that impacts EC families is that all players will be in the draft, therefore there will not be exclusive EC teams in each division.

For more information or to register online follow this link fortleegirlsbasketball.net

PLEASE ALSO PAY SPECIAL ATTENTION TO THESE DATES REGARDING TRYOUTS

Travel Tryouts dates:

5th/6th Grade - October 11th 6-9pm
7th/8th Grade - October 13th 6-9pm

Recreational League Tryouts:

3/4 Grade - November 19th @ 12:30pm
5/6 Grade - November 19th @ 3:30pm
7/8 Grade - November 20th @ 12:30pm