



350 S. Washington Street PO Box 271 Herkimer, NY 13350
P: (315) 574-7000 F: (315) 866-8339 E: info@archerkimer.org
www.archerkimer.org

For immediate release: Thursday, May 10, 2018

Media, please contact: Joan Wishod Reardon, Public Relations Director

Work: (315) 574-7357 **Cell:** (315) 360-2209

Arc Herkimer to Host Basketball Competitions at June Community Celebration

As part of a 2018 Community Celebration, Arc Herkimer is hosting Basketball Three-Point and Free Throw Competitions on Saturday, June 16 starting at 11 a.m. at the Boeheim-Basloe Basketball Courts at Arc Park, 420 E. German Street in Herkimer, NY.

The basketball competitions are part of the nonprofit's Community Celebration, which will feature fun for the entire family and will include a 5K run, children's run, bands, dunking booth, chicken BBQ, concession stand, magician, face painting, and more.

Individuals can participate in either the Basketball Three-Point or Free Throw Competitions or both. The event is free and open to the public and includes three age groups: 18 and older, ages 12 through 17, and under 12. Males and females will compete in the same group. Championship trophy will be awarded for each age group. Ties will be decided by subsequent round(s) until a winner is determined. Participants can bring their own basketballs or use balls provided.

Arc Park provides recreational opportunities for people of all abilities. The park serves individuals and families in a nine-county region. The park features age-appropriate playground areas: ages 23 months and under, 2 to 5 years, and 5 to 12 years. Additionally, there is a baseball field, basketball court, and fitness trail that includes five exercise stations, a concession stand, family pavilion, and bandstand.

Questions can be directed to Frank Reid at (315) 574-7347 or freid@archerkimer.org. Arc Herkimer is empowering people with disabilities and enriching lives throughout the community. For more information and a schedule for other events, visit www.archerkimer.org.

###