

Falcon Basketball – Youth Series

Date	Location	Time	Event
June 21	HHS Eyrie	8:00-3:00	Shooting Clinic

Conducted by Bret Akers, Assistant Coach and Shooting Coach, Hanford High School Girls' Basketball Program.

There is a serious epidemic sweeping the country. It's not the West Nile Virus and it's not the Avian Flu. This epidemic is bad shooting form and it must be stopped now. Protect yourself by getting "The SHOT". Learn the correct form and technique so you don't develop bad habits.

This clinic is also open to Middle School, AAU, and City Rec. coaches, and parents. Learn to teach proper shooting form from the ground up and be able to recognize when adjustments are needed.

Girls and Boys, Grades 5-8, \$60. Participants should bring a basketball, a blank VHS tape, and a sack lunch.

To register, please contact Bret Akers at 509-430-9811, or email at bretsway@aol.com, by June 17, 2008. Space is limited.

July 7	HHS Eyrie	6:00-8:00	Basketball Clinic Series 1 - Defense and Rebounding
July 14	HHS Eyrie	6:00-8:00	Basketball Clinic Series 2 - Ball Handling and Passing
July 21	Enterprise MS	6:00-8:00	Basketball Clinic Series 3 - Post and Guard Moves
July 28	Enterprise MS	6:00-8:00	Basketball Clinic Series 4 - Knowledge of the Game

This four-part series is designed to improve your total game, piece by piece. Learn the skills and drills you need for continuous improvement.

Girls and Boys, Grades 5-8, \$20 per session or \$60 for all four sessions.

To register, please contact Bret Akers at 509-430-9811, or email at bretsway@aol.com, by June 30, 2008. Space is limited.

July 17	HHS Eyrie	6:00-8:00	Parent/Child Clinic
---------	-----------	-----------	---------------------

This is a new clinic for 2008. It is designed to develop fundamental skills in the kids and knowledge in the parents. Fun learning with skills, drills, and games.

Girls and Boys, Grades 1-5, \$30 per Parent/Child team

To register, please contact Bret Akers at 509-430-9811, or email at bretsway@aol.com, by July 11, 2008. Space is limited.