KIDS CHOICE SPORTS PRESENTS



Hot Shots Basketball (Ages 5-7)

Boys and Girls will learn the basics of basketball in this fun class. Your child will learn the fundamentals and basic game play while using a lower net and smaller ball. Emphasis will be placed on fun and recreation in this non-competitive, coed program. This class will include **some parent participation**. A t-shirt is included in the program fee.

Tuesdays - Starts **April 17th**, **2018** - 6 sessions - \$79 Hoover Elementary Gym - **7:00pm to 7:45pm -** course# 18SKF28A



Coed Basketball (Ages 8-12)

This co-ed program encourages boys and girls to learn the basic skills and principles involved in the game of basketball. Skills such as dribbling, passing, and shooting will be taught followed by a fun scrimmage.

Tuesdays - Starts **April 17th**, **2018** - 6 sessions - \$79 Hoover Elementary Gym - **7:50pm to 8:50pm** - course# 18SKF74



Lacrosse - Indoor (Ages 7-12)

In this noncompetitive co-ed program kids will be taught the basic skills of lacrosse. These skills include scooping, cradling, passing, catching, and shooting. The idea is to have fun and make friends while learning the sport of lacrosse. No contact lacrosse is played, also known as "Soft Lacrosse". Players will be divided by age and skill level. **A mouthguard is required**. Kids Choice Sports will provide all other equipment.

Fridays - Starts **April 20th, 2018** - 6 sessions - \$79 - Franklin Middle Gym Ages 5-7 - **7:00pm to 7:45pm** - course# 18SKF89A Ages 7-12 - **7:50pm to 8:50pm** - course# 18SKF45

Register on-line at: www.ktufsd.org/ce_register (click on All Courses, then scroll down to and choose preferred Kids Choice Sports program.

NOTE: In order to participate, an on-line waiver must be completed for each registered player. Please go to kidschoicesports.com and click on the waiver tab.

Registration will be on a first come first serve basis. Classes are expected to fill quickly. Register now!!! For information on other classes visit www.kidschoicesports.com