

Arlington Boys & Girls Club

[www.abgclub.org](http://www.abgclub.org)

**Junior Basketball 1**

Team	Color
1. TCU	Purple
2. UCLA	Teal
3. Oregon	Lime
4. Boston College	Maroon
5. Baylor	Dark Green
6. Rhode Island	Light Blue
7. Miami	Green
8. Wisconsin	Red
9. Pittsburgh	Yellow
10. Gonzaga	Grey

**Playoffs occur the weeks of February 26<sup>th</sup> & March 4<sup>th</sup>**

**Players will be given the playoff schedule after their final regular season game.**

**(All teams make the playoffs)**

Day	Date	Time	Teams
Tuesday	2-Jan	5:00 PM	TCU vs. Gonzaga
Tuesday	2-Jan	6:00 PM	UCLA vs. Pittsburgh
Friday	5-Jan	5:00 PM	Oregon vs. Wisconsin
Friday	5-Jan	6:00 PM	Boston College vs. Miami
Friday	5-Jan	7:00 PM	Baylor vs. Rhode Island
Tuesday	9-Jan	5:00 PM	Rhode Island vs. Oregon
Tuesday	9-Jan	6:00 PM	Baylor vs. Boston College
Friday	12-Jan	5:00 PM	TCU vs. Pittsburgh
Friday	12-Jan	6:00 PM	Wisconsin vs. Gonzaga
Friday	12-Jan	7:00 PM	Miami vs. UCLA
Tuesday	16-Jan	5:00 PM	Pittsburgh vs. Miami
Tuesday	16-Jan	6:00 PM	TCU vs. Wisconsin
Friday	19-Jan	5:00 PM	Gonzaga vs. Rhode Island
Friday	19-Jan	6:00 PM	UCLA vs. Baylor
Friday	19-Jan	7:00 PM	Oregon vs. Boston College

Day	Date	Time	Teams
Tuesday	23-Jan	5:00 PM	Rhode Island vs. Wisconsin
Tuesday	23-Jan	6:00 PM	Baylor vs. Pittsburgh
Friday	26-Jan	5:00 PM	Boston College vs. Gonzaga
Friday	26-Jan	6:00 PM	Oregon vs. UCLA
Friday	26-Jan	7:00 PM	TCU vs. Miami
Tuesday	30-Jan	5:00 PM	TCU vs. Rhode Island
Tuesday	30-Jan	6:00 PM	Miami vs. Baylor
Friday	2-Feb	5:00 PM	Wisconsin vs. Boston College
Friday	2-Feb	6:00 PM	Pittsburgh vs. Oregon
Friday	2-Feb	7:00 PM	Gonzaga vs. UCLA
Tuesday	6-Feb	5:00 PM	UCLA vs. Wisconsin
Tuesday	6-Feb	6:00 PM	Boston College vs. Rhode Island
Friday	9-Feb	5:00 PM	Oregon vs. Miami
Friday	9-Feb	6:00 PM	TCU vs. Baylor
Friday	9-Feb	7:00 PM	Gonzaga vs. Pittsburgh
Tuesday	13-Feb	5:00 PM	Oregon vs. Baylor
Tuesday	13-Feb	6:00 PM	TCU vs. Boston College
Friday	16-Feb	5:00 PM	Miami vs. Gonzaga
Friday	16-Feb	6:00 PM	Rhode Island vs. UCLA
Friday	16-Feb	7:00 PM	Wisconsin vs. Pittsburgh