

## AAU Automatic Bids for Division I National Championship 2012

Teams that Medal in 2011 Division I National Championship brackets receives the automatic bid to advance. The top four teams in the Classic Bracket of the Division I National Championship receives the automatic bid to advance. The top four teams of the Division II National Championship have an automatic bid in Division I or into the Division II National Championship.

### 4<sup>th</sup> Grade Boys Division

#### 2011 3<sup>rd</sup> Grade Division I National Championship Medal Winners

<u>Team Name</u>	<u>District</u>
We All Can Go Allstars	Southeastern – Tennessee
916 Select	Pacific
George Hill Rising Stars	Indiana
Top Risers	Florida Gold Coast
Metrolina Havoc	North Carolina
Ohio Basketball Club	Ohio
Respect Game Atlanta	Georgia
AVAB Cavaliers	Florida – South
ATR Xplosion 9U	Southern – Louisiana
DC Assault	Potomac Valley

#### 2011 3<sup>rd</sup> Grade Division I National Classic Medal Winners (Top Four Teams)

<u>Team Name</u>	<u>District</u>
Florida Force	Florida – South
Team Glory	Potomac Valley
Texas Heat	Southwestern
Fairfax Stars Boys 9U	Potomac Valley

#### 2011 3<sup>rd</sup> Grade Division II National Medal Winners (Top Four Teams)

<u>Team Name</u>	<u>District</u>
Legend Sports	Middle Atlantic
MTB	Potomac Valley
Bucapllaa Pumas	Puerto Rico
Leesburg BBall Club	Virginia

#### 2012 4<sup>th</sup> Grade Division – AAU Disney Spring Classic, Top Four Clubs To be determine in the Spring 2012

The above clubs have earned automatic bids for the 2012 – 4<sup>th</sup> Grade Division I Nationals.

This Championship will be held in Cincinnati, Ohio July 8<sup>th</sup> –13<sup>th</sup>, 2012.

All teams must enter their district championship in order to advance to the National Championship.

All rights to the automatic bids are retained by the [AAU Club of the Placing Team](#).

2011 3<sup>rd</sup> Grade National Championship medal winners and 2012 District Tournament Results will determine the placing of teams into the National Championship.