

2012 Mardi Gras Madness Electronics Raffle

Grand Prize:

Samsung 46" Class, 1080p, 240Hz, LED 3D HDTV

Model: UN46D700

Prize Value: \$2300.00



The future of TV connectivity is calling, and this 46" Samsung 3D LED TV is the answer - with the power of WiFi and Skype built right into the set. Samsung widens your view of what TV can do, with advanced online connectivity known as Smart TV™.

Second Prize:

Apple® - iPad 2™ with Wi-Fi - 16GB

Prize Value: \$500.00



The all-new thinner and lighter design makes iPad 2 even more comfortable to hold. It's even more powerful with the dual-core A5 chip, yet has the same 10 hours of battery life. With two cameras, you can make FaceTime video calls, record HD video and put a twist on your snapshots in Photo Booth. And the iPad Smart Cover attaches magnetically and wakes up, stands up and brightens up your iPad 2.

Third Prize:

Sony Internet TV Blu-ray Player

Prize Value: \$300.00



Model: NSZGT1

Access more entertainment than ever. Presenting Sony Internet TV Blu-ray Disc player, powered by Google TV. Search the entire web, TV listings and apps to find exactly what you're looking for.

HOW TO BUY A TICKET:

Drawing to be held Saturday, March 10, 2012 during the Mardi Gras Madness Fundraiser

Tickets are \$20.00 each or 3 for \$50.00. Additional tickets can be downloaded at www.school.sspj.net

Submit your raffle tickets and corresponding payment in the Sunday Collection Basket in a SEPARATE envelope labeled "Raffle Tickets" or if your child is in SSPJ school, send to the attention of Carol Loffredo and make checks payable to SS Philip & James School.

You DO NOT have to be present to win. Winners not present will be contacted on Sunday, 3/11.

***** All proceeds benefit the Ss. Philip & James Home & School Association *****

**2012 SSPJ Mardi Gras Madness
Electronics Raffle**

Name: _____

Phone: _____

**2012 SSPJ Mardi Gras Madness
Electronics Raffle**

Name: _____

Phone: _____

**2012 SSPJ Mardi Gras Madness
Electronics Raffle**

Name: _____

Phone: _____